Serving the CoCo Community for The

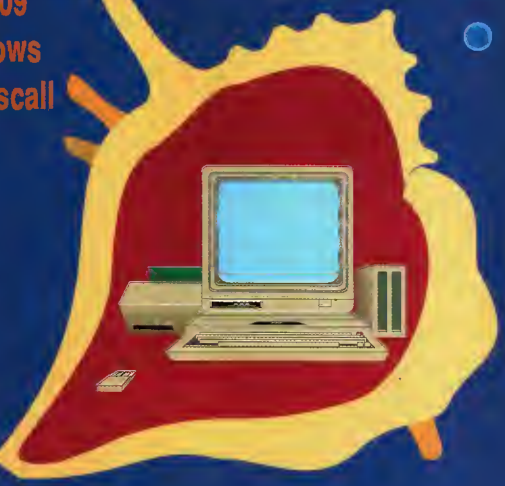
MPUTER MONTHLY MAGAZINE

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Within the shel

Discover BASIC09 **Start with Windows** Learn to use Syscall Fix Level II Interrupts





Sinistaan 光出山川-层太



Sundog Systems preudly present is the first \$12K arcade game available for your CoCo III! It you don't have \$12K, you will went to get it just for this pame! The evil Sinistaars have invaded the galaxy and it tails to you to destroy them. These flends will alternpt to hold you with e constant barrage of drone ships white they muster their strength, and eventually find and obliterate you. Your mission is fo mine the myriad astered is in search of the precioue one which can be relined into sinitombe, your only weapon egeinst the Sinistaars. Many surprises awall as you advence through the increasing by difficult stages. Experience the test-paced action of \$12K packed with spectacular grephics, sound effects, and voices! Dozens of stages will keep you Dozens of stages will keep you coming back for more. Req.

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Paladin's Isgacy



Years after the mysterious hero called the Paladin disappeared, loahsome creatures, spawned from the bowels of the planet, have overrun the land of Tarinth and captured the iding. The situation is grave, for without the king's influence, the three nations will not unite egainst the growing svil. Only one pute of heart can master the five magics and thereby utifill the Paladin's legacy and seve the realm. Adventure into this vast land of fanlasy, interract with its finhabitants, explore the rulnous mines, and do bettle with eupernatural forces. Experience the magic of the quest in this fast-paced role-playing edventure, all in the familiar quick scrolling, bird's eye play format. You will love the feeling of playing an action game with great graphics, animation, and sound effects, but all the while solving one of the most involved adventures yet. Tarinth awaits its saviori Available for all GoCo mode/al Req. 64K CoCo and disk drive. Years after the mysterious hero called the Paladin disap-

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CoCo III, disk drive, and joystick supported). Something is killing off the members of the legendary order of



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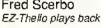
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Aetters to the RAINBOW

The Bond That Holds

Editor:

Sometimes computer users lose sight of the fact that vendors and publishers are businesses. They want to make their clients happy, but they must also pay bills and, unfortunately, must make decisions that don't always please all of the readers. Obviously the cancellation of the New Jersey RAINBOWfest is not the most popular decision, but paying lip service is far easier than voting with one's dollars—I'll bet many of those who are complaining the Ioudest have never been to a 'fest or economically supported one in any way.

I am responding to those who complain about the magazine's shrinking size and the decision to not have a New Jersey fest. In the face of a dwindling user base THE RAINBOW is the glue that can keep us together. Should it cease publication, the problems currently facing the CoCo Community would likely magnify tenfold. Aimless grumbling and threats of not renewing are not the way to improve things.

Dave Parkes Ann Arbor, Michigan

Published Again

Editor:

Thank you for publishing my letter in your May 1990 issue. I have received four replies, including three floppy disks. The replies came from as near as Yorktown Heights. New York to as far away as Kansas City, Missouri. I am very pleased with this response, and you can he sure I will continue to read your magazine. Thanks again.

Sidney B. Howie Carmel, New York

Outstanding 512K Service

Editor:

I want all the readers of THERAINBOW to know about the outstanding service I received from Performance Peripherals in Mira Loma, California. This is the company that actually makes the 512K upgrade marketed by Microcom.

My CoCo went spazzo when I installed the 512K. Rick at Performance Peripherals came to the rescue. One of the problems was the RAM chips, which he replaced free. He also nailed down an addressing problem that I'd had all along. He was fast, courteous and continually kept me up to date via long distance at his own expense. There's only one word for this kind of service — outstanding!

Charles Phillips Laurel Bay, South Carolina

Contributor Response to Contributor Response

Editor:

I was sorry and surprised to read James R. Vann's letter regarding contributor support in your June 1990 issue. I have contributed three programs to THE RAINBOW and personally enjoy responding to letters. Many times readers have asked so many questions that I had to add another stamp on their SASE to return answers to them. I encourage all contributors to support their programs and answer all SASE mail. It is a rewarding experience.

Joel Matthew Hegh<mark>erg</mark> De Kalb, Illinois

Making Money vs. Saving Money Editor:

I have just finished reading Cray Augsburg's article "Rainbow Illusions," in the May 1990 issue. The subject matter hits

All too often a person makes an investment in equipment (that he or she can afford) just to see the manufacturers throw it aside for something else. It makes you wonder if you should purchase anything else from the manufacturer because your new purchase may be shoved aside like the old discarded product.

Let's face it, the manufacturer is in business to make money, the same stuff we are trying to save. Cray is right; if we don't support it, it isn't going to support us. I have been purchasing from Radio Shack before they were called Radio Shack.

Over the years, I have been slowly accumulating my computer equipment, starting with a CoCo 2 and a cassette recorder. I have improved to a CoCo 3, Multi-Pak Interface, disk drive, printer, 1200-baud modem, etc. I am planning to upgrade my CoCo 3 to 512K, add the second disk drive and a second printer, etc. I've also spent considerable time designing software for a business I plan to start. So you see, all of my hard work and money will be a complete waste if there is no more CoCo support.

In a nutshell, don't give up on the CoCo line of equipment. Support it by buying additional hardware to improve your system (as you can afford it), purchase THE Buy One Sensational Duo And Get This One Free



Authentic Photo of Lou Gehrig and Babe Ruth Free with Max-10 and CoCo Max III.

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Max-10 ...\$72.55 \$49.95 Max-10 is the ultimata word processor. It

Max-10 is the uitImata word processor. allows on scraen mixing of graphics and text, larga headlinas, muitipla columns and full page preview with graphics. Rainbow stated "Max-10 takes a back seat to none". Without a doubt, Max-10 will add axcitemant to your word processing, and that's no small task!

PRINTERS SUPPORTED: EPSON FXMX.RX.LX & COMPATIBLES; DMP 105.108.130; CGP220 (B&W); OKI 182,92,192; STAR NX-10, NX-100.0.

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Call or Write Now

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242 West Avenue, Darien CT 06820 RAINBOW magazine (or we may not have a RAINBOW magazine). Sometimes we don't appreciate what we have until it is gone, and then it is too late.

Bruce J. Williams Denver, Colorado

Tandy and the Triangle

Editor:

In your closing editorial of May 1990 you state:

"The CoCo Community forms a triangle. On one side is THE RAINBOW, on another are the many vendors. The third side is represented by you, the readers and users. Except for its position as a vendor, Tandy does not hold an exclusive position in the design . . ."

I would like to disagree with that point. Tandy held an exclusive position as the parent company and the deciding factor as to how CoCo software could be distributed, direct access (mail order) or retail purchasing through a Tandy outlet (Radio Shack). With the demise of *Hot CoCo* and the *Color Computer Magazine*, the only real choices are Radio Shack or THE RAINBOW.

This is going to scare away potential vendors who want to take the time and trouble to design a product that can only be distributed through two small outlets. This also discourages users and potential users. Walk into the lower level of B. Dalton's at 666 Fifth Ave. in New York, and you will see that half of the floor is devoted to computer publications and programs. Not one page or magnetic byte is accessible to the CoCo user. (I buy my copies of THE RAINBOW from the B. Dalton here in Newport, because the one on Fifth Ave. doesn't carry it.) This is enough to make a grown person scream from frustration.

A very good friend of mine bought (on my recommendation) a CoCo 3 as an introduction to home computing. She also bought Rogne, Trivia Fever, Robot Odyssey and King's Quest til.

Despite the fact that she bought both computer and software at the same time, no one at Radio Shack pointed out that she needed the 5t2k upgrade to play King's Quest-ttt. Rogue worked, but she couldn't save her position on the disk. Trivia Fever did not work at all. (I have since learned that it uses a different version of OS-9, one not supported by the CoCo 3. No one at Radio Shack knew this; I found out on CompuServe).

The crowning touch of the story is that when she went back to get the upgrade she discovered that the Tandy 1000-HX PC-compatible, with monitor and a software package, was on sale for approximately

\$100 more than a simple 512K upgrade for the CoCo. My friend chose to remove herself from the list of CoCo users.

Tandy is not only not supporting the CoCo, but they seem to go out of their way to antagonize and hinder the use and support of our machine. I don't know what to suggest other than CoCo users must stick together to support this machine and its vendors on our own.

Edward J. Rhodes Newport, Rhode Island

It sounds like you disagree with your own disagreement. The point is, Tandy is just another vendor as far as support is concerned, Your last semence says it all.

Screen Dump Surprise

Editor:

The Hi-Res screen dump routine by Shane. Messer (THE RAINBOW, May 1989, Page 74) yields another surprise. A mirror image of a graphic can be joined to the top, bottom or side of the other after trimming one white border away and overlapping until the images meet.

Line t50 of this program holds the key. Make one screen dump with each of the changes below:

150 FOR Y= 198 to 0 STEP -1 150 FOR Y= 0 to 198 STEP 1

> Sheridan Wilson Janaica, New York

DeskMate Problems

Editor:

I've had a problem with *DeskMate* since I first obtained the program. When I first purchased my CoCo 3, I received a disk containing *DeskMate 3* with the computer. The program would not run, I returned it and was given another copy. This wouldn't run either.

I spoke with a man in a Radio Shack store in Collinsville and was told that there was a bug of some kind in these programs. He took the disk in and gave me a copy of Version 01.00.00. This version runs fine in my machine.

I have a problem with the Paint program, which is all I use from the *DeskMate* package. There is supposed to be three size grades: small, medium and large. It works fine in small size, but when I try to print in medium or large, I have trouble. As the printout is made, a blank line is left between each printed line.

I have used this with a DMP-100 and now with a DMP-107, and I have the same problem. According to the manual this is supposed to work with any printer that allows for condensed and elongated printing.

What is a good program to allow me to make shop drawings with letters and numbers that work efficiently and print the full page or nearly so? I can't afford to start buying programs until I get what I want.

James E. Parso<mark>us</mark> 2915 Warren Ave. G**x**anite City, IL 62040

NEC: Not Even Compatible?

Editors:

I have access to an NEC printer, Model PC-8023A-C, but when I hook it up to my CoCo 3, it will not print.

I would like to know if it is compatible with the CoCo 3 and what I need to do to get it to print. I tried setting the switches, but it did not help.

Also, is the printer compatible with any other printer?

David Sekirk<mark>a</mark> 1687 N. Michigan, Lot 10<mark>6</mark> Plymonth, IN 4656<mark>3</mark>

I'm Driving, but it Won't Run

Editor:

I am driving a DMP-105 with a CoCo 3 but cannot — even with a serial-to-parallel cable and reset external dip switches, etc. — get the printer to run at 2400 baud (which on Page 44 of the printer manual suggests can be managed). Can you help?

Also, I acquired the two original disks and the tutorial for *DeskMate 3*. I cannot get very far past the OS-9 Boot message before the program hangs up.

I admit that my problems could be strictly pilot error, but I have tried and failed to get any help from Tandy regarding either of the above.

Robert L. Willa<mark>rd</mark> 1203 East Lakeshore Drive Carriere, MS 39426

The Prodigal Son

Editor:

A friend of mine sent me an MS-DOS Christmas card, and I decided it was time for me to get into the big league. About this time Tandy came out with their outstanding offer on the 1000 HX. I bought one thinking that, since I was using a double 5¼-inch floppy disk drive with my CoCos I should have a second 3½-inch drive because of the pain of making backup disks with a single drive. About this time I also felt I needed the external 5¼-inch floppy so I could use the MS-DOS items that come on that medium (for one—the original Christmas card).

I received an offer from a west coast distributor offering about \$900 worth of MS-DOS items for just \$79, which included such items as WordStar 5.0, Logitech Monse,

Continued on Page 88

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A Bright Horizon

here was some real excitement at RAINBOWfest in Chicago this last April and I think the products we saw bode very well for the Color Computer.

Frank Hogg Laboratory and Kenneth-Leigh Enterprises showed new versions of the CoCo, products which they have indicated to me will be available for sale before the end of the year at the very latest. Gibbs Labs showed a board that allows upgrading as well. I will not go into detail about these products, but I do want to make some general comments about them.

When it was introduced, the Color Computer was just about the most powerful computer available to the public at a moderate price. I compared it to other computer systems and it ran circles around them.

The abilities and capabilities of the Color Computer attracted some major talent to the machine and to the 6809 processor. Tandy, with its huge marketing resources, attracted programmers to the machine, and the health of the market brought others via the third-party route.

What these people had to do was learn 6809 assembly language. Learning any assembly language is no easy feat, but is usually necessary if the applications you write are going to be fast enough and good enough to work in the real world.

Others learned to soup up BASIC and do such creative things with it that many users were willing to ignore the slow speed of the programs in order to use the capabilities they had.

So what happened? Tandy brought out the Color Computer 2 and then the Color Computer 3. Both machines were enhanced versions of the original, and both continued to use the 6809.

Because things were done differently, some programs had to be changed as the new computers came out. But programmers did not have to learn a new language,

The companies that make these processors, of course, want to sell as many of them as they can. So, what they do, generally, is keep the same things in each one — let's call them instructions, because that is what they really are called — but add new things. Newer chips can also make a data path wider as well, which means a processor can move, for example, 16 bits of data at a time instead of 8. But the general structure of how you do these things stays the same.

I know precious little about assembly language programming. I do know, however, that the general way to do things is to, for example, store one value in one place, store another in another and then add them together, placing the new value in a third location. These places are specific addresses in memory.

This is not like adding numbers (although it can be), which is why assembly language has always confused me. If you put this sort of value at this sort of address, it does a specific thing to a computer.

The point is as bigger and better processors became available, such as the 68000 family from Motorola (the same manufacturer of the 6809), it was far easier to convert a program to a new processor than, for instance, to convert it from an 8080 from Intel (which makes the processors used in Tandy and compatible PCs).

Those of you who have been with us long enough will remember when Tandy came out with Extended Color BASIC, an enhancement to Color BASIC that came with the original CoCo. What ECB gave us was more commands to use and more things to do with the ones we had. It was easy to

rewrite programs for ECB and give them more pizzaz. But, if we decided to write the programs over in, for example, LOGO when it became available, it was like doing the whole thing over again.

The point of all this is that I see the new CoCos as a natural extension of the present CoCo you have. They have more power, more flexibility and are a natural upgrade path for those of you who are interested in having that capability. You can do it today or some time in the future.

I also expect these new machines will bring in, gradually at first, a wide variety of new applications. One of the reasons they will is because the conversion will be easy for most programmers. This is a major plus for all of us.

* * * * * *

At least for next year, we have decided to have one large RAtNBOWfest rather than two smaller ones as we did this year. The show will be held in Chicago during the spring as it has been for many years.

There are many reasons why we have decided on one show and have decided on Chicago as the site. One of them is that there are several local groups who want to try their hand at some regional meetings, and most of those who have spoken to us are interested in doing so during the fall. Another is that the Hyatt in Chicago has been the "flagship" hotel for our shows for many years, and we have been more successful in keeping room rates down for fest-goers there.

Thope you will support a regional meeting if it is near where you are. But, just as importantly, I hope you will make plans for next spring in Chicago for RAINBOWfest, It will be our 20th show.

- Lonnie Falk

chances are Word Power has it...packs a lot of features ... excellent word processor ... " Word Proc. Comparison April 1989 Rainbow; Pg 26.

...Inst think of any word processing feature, Word Power has it...packs a lot of Word Power has it...packs a lot of

The Best Just Got Better!

... (rieadly...amazing speed...much easier to use than VIP software & 2 other systems I've tried...very user friendly...highest among word-processors"-Rainbow Oct 88 Rev.



SPEED

Blazing Fast! Runs at 2 Mhz and uses the standard text screens for

screen can be accessed anytime during edit.



MEMORY

Word Power 3.3 allows 72K of workspace on a 128K CoCo and 460K on a 512K CoCo. More memory than any other word processor. Period.

ments at the same time!



DISPLAY

Choice of 40 or 80 columns with your choice of colors. Can be used with RGB

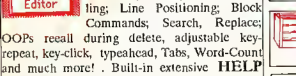
Composite/Monochrome Monitors and Pull down menus, plain english prompts, on screen underlining and page break display make it a breeze to use!



lightning fast execution.

EDITING

Powerful full-screen editor w/ word-wrap. 4-way cursor,scrolling; Line Positioning; Block





SORTING

SPOOLER

Print and Edit docu-

Sort lists in a flash!

CALCULATOR

Built-in 4 function calculator!

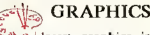


SPLIT-SCREEN

Freeze a portion of text and edit

EDITING

another, its tantasticl



Insert graphics in your documents! Allows you to import PMODE 3/4, HSCREEN and CoCo Max 11/111 pictures!



2 COLUMN **PRINTING**

Align your text in 2 columns with a few keystrokes!



SAVING / LOADING

Creates ASCII files that are compatible with other word-processors, terminal programs, etc. Allows directory point & select for easy loading/saving, Automatic Backup, file

erase, free space display. ARE YOU SURE? prompts prevent accidental deletes. The Auto-Save feature automatically saves text to disk during user-defined intervals for peace of mind. Supports double sided drives.

MACROS

Playback up to 250 keystrokes with a single key!

Automate multiple tasks with a single key! You'll love it!

MAIL MERGE

Type a letter, follow it with a list of names & addresses and have Word Power print out personal-

ized letters. Its that easy!

SPELLING CHECKER

Word Power 3.3 include a 80,000 word spelling checker which finds and corrects mistakes in your text.

PRINTING

Works with all printers that work with the CoCo. Allows options such as baud rates, spacing, page/print pause, partial print, page numbering/ placement, linefeeds, multi-line headers/footers, right justification and number of copies. The values of these options can

be changed in the text by embedding Printer Option Codes. The WHAT YOU SEE 1S WHAT YOU GET feature allows you to preview the text on the screen as it will appear on the printer. You can view margins, page breaks, justification and more.

\$79.95 **DOCUMENTATION**

Word Power 3.3 comes with a well-written instruction manual & reference eard which makes writing with Word Power as easy as pie. Word Power 3.3 comes on an unprotected disk.

FREE T-SHIRT

with full order of Word Power 3.3. (Specify Size)

PUNCTUATION CHECKER

This checker will proofread your text for punctuation errors such as capitalization, double words, a/an usage, spaces and more. Its the perfect addition to any word-processor.

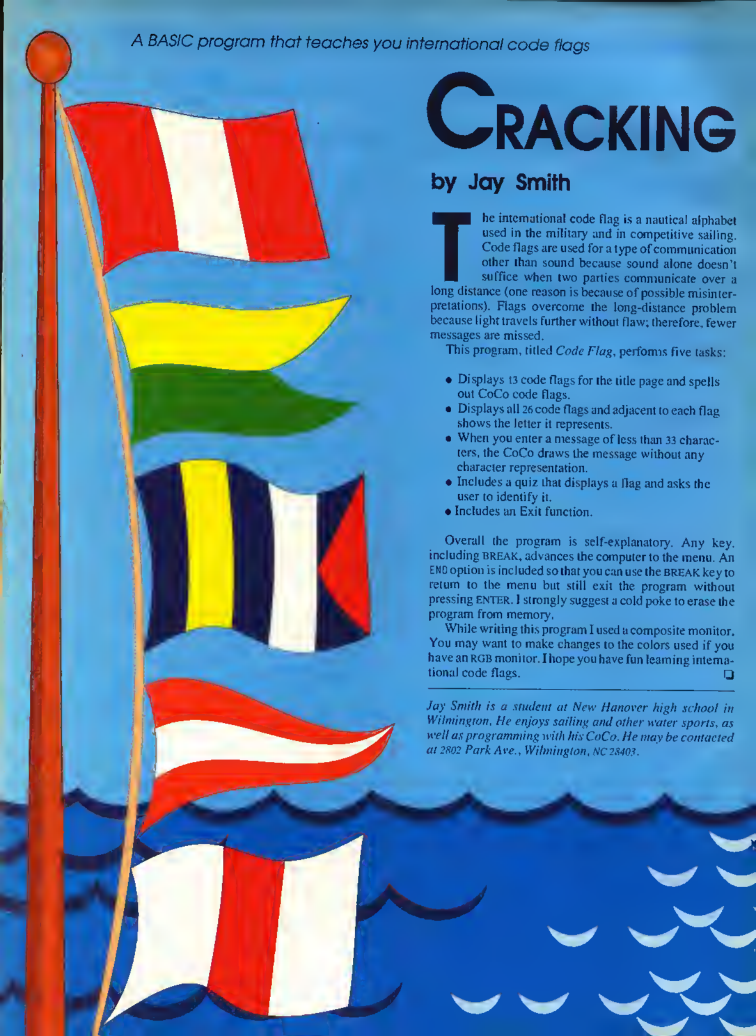
Upgrade Policy: Word Power 3.2 owners can get Word Power 3.3 by sending original Word Power disk and \$15 to the address listed below.

MICROCOM SOFTWARE, 2900 Monroe Ave, Rochester, NY 14618

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NAUTICAL CODE

CoCo 3



217	1060	124
1	1170	. 92
142	126Ø	157
240	1360	218
191	1450	121
226	1620	122
254	172Ø	1Ø8
213	END	185
	1 142 24Ø 191 132 226 254	217 1Ø6Ø 1 117Ø 142 126Ø 24Ø 136Ø 191 145Ø 132 153Ø 226 162Ø 254 172Ø 204 1762

The Listing: CODEFLAG 5 ON BRK GOTO 40 10 REM TITLE 20 NA\$-" COCO COOE FLAGS":CO -8:ME\$-"TITLE":GOTO130 25 HPRINT(INT(X/8)+1.INT((10+Y)/ FLAGS":CO 8)).A8C\$:RETURN 30 HPRINT(10.19)."JAY SM1TH . 19 89":HPRINT(9.21)."ANY KEY TO CON TINUE 31 QS-INKEYS: IF QS-""THEN31 40 REM MENU 50 W10TH40:PRINT:PRINT TAB(18);" MENU": PRINT: FORX-1T05: PRINTTAB(1 @)"("X")":NEXTX 60 LOCATE 16.3:PRINT"TITLE SCREE N":LOCATE 16.4:PRINT"OISPLAY ALL FLAGS":LOCATE16.5:PRINT"TYPE A MESSAGE":LOCATE16.6:PRINT"COOE F LAG QUIZ":LOCATE16.7:PRINT"ENO P 65 O\$-INKEY\$:1F O\$-""THEN 65:ELS EIF VAL(O\$)>5THEN65:ELSEO-VAL(O\$ 70 ON O GOTO 10.1600.100.1700.20

99 REM MESSAGE 100 WIOTH 40:CLS:MES-"MESSAGE" 110 PRINT"INPUT A MESSAGE":PRINT "UP TO 36 CHARACTERS" 120 INPUT NAS: IF LEN(NAS)>36 THE N NA\$-LEFT\$(NA\$.36) 125 PRINT"CHOOSE A BACKGROUNO CO LOR":PRINT" 0 - GREEN":PRINT"
2 - BLUE":PRINT" 3 - REO":PRINT
" 4 - WHITE":PRINT" 5 - LIGHT
GREEN":PRINT" 6 - PINK":PRINT" 8 - 8LACK": 126 INPUT CO 13Ø HSCREEN2 140 HCLSCO 150 FOR F-1TO(LEN(NA\$)) 160 ABC\$-MIO\$(NA\$.F.1) 170 H-ASC(ABC\$)-64 180 IF ABC\$-" "THEN NEXT 190 ON H GOTO 210,260,300,350,40 0.450.500.550.600.650.700.750.80 0.850.890.940.990.1040.1090.1140 1190.1240.1290.1340.1390.1440 200 REM ######## A ########## 210 As-"U20;R20;G1;O2;G1;D2;G1;D 2;G1;F1;O2:F1;O2;F1;O2:F1;L20;R1 Ø:U2Ø" 22Ø GOSU8148Ø 230 HPAINT(X+1,Y-1),4,1:HPAINT(X +11,Y-1),2,1 240 GOTO 1550 250 REM ######## B ######### 260 A\$-"U20:R20:G1:D2:G1:O2:G1:D 2;G1;F1;O2;F1;O2;F1;O2;F1;L20" 27Ø GOSU8148Ø

4:L20:U4:R20:U4:L20" 310 GOSU81480 320 HPAINT(X+1.Y-1),2,1:HPAINT(X +1,Y-6),4,1:HPAINT(X+1,Y-10),6,I :HPAINT(X+1,Y-14),4,1:HPAINT(X+1 Y-17),2,1 330 GOTO 1550 8:L2Ø" 36Ø GOSU8 148Ø 370 HPAINT(X+1,Y-1),1,1:HPAINT(X +1.Y-7).2.1:HPAINT(X+1.Y-16).1.1 38Ø GOTO 155Ø 390 REM ######### E ########## 400 A\$-"U20:R20:020:L20:U10:R20" 41Ø GOSU8148Ø 420 HPAINT(X+1,Y-1),6,1:HPAINT(X +1.Y-11).2.1 430 GOTO 1550 440 REM ######### F ############## 450 A\$-"U20;R20;O20;L20;U10;E10; F10:G10:H10" 460 GOSU8 1480 470 HPAINT(X+1.Y-1).4.1:HPAINT(X +13.Y-1),4,1:HPAINT(X+13,Y-18),4 .1:HPAINT(X+1,Y-18).4.1:HPAINT(X +11.Y-10).6.1 48Ø GOTO 155Ø 490 REM ######### G ########## 500 A\$-"U20:R20:020:L20":GOSU814 80: HPAINT(X+1,Y-1),2,1:A\$-"R3:U2 Ø:R4:02Ø:R2:U2Ø:R4:02Ø:R2:U2Ø:R5 510 GOSU8 1480 520 HPAINT(X+1.Y-1).1.1:HPAINT(X +8.Y-1),1,1:HPAINT(X+14.Y-1),1,1

55Ø A\$-"U2Ø:R2Ø:D2Ø:L2Ø:R1Ø:U2Ø"



280 HPAINT(X+1,Y-1),6,1:GOTO 155

300 A\$-"U20:R20:020:L20:U4:R20:U

56Ø GOSUB148Ø 570 HPA1NT(X+1,Y-1),4,1:HPAINT(X +11, Y-1), 6, 1580 GOTO 1550 590 REM ######### I ######### 600 A\$-"U20;R20;D20;L20" 610 GOSU81480 620 HCIRCLE(X+10,Y-10),6,1:HPAIN T(X+1,Y-1),1,1:HPAINT(X+10,Y-10).10.163Ø GOTO 155Ø 640 REM ######### J ######### 650 A\$-"U20;R20;D20;L20;U7;R20;U 6;L20" 660 GOSUB 1480 670 HPA1NT(X+1,Y-1),2,1:HPA1NT(X +1,Y-8),4,1:HPAINT(X+1,Y-16),2,1 680 GOTO 1550 690 REM ######## K ######### 700 A\$="U20;R20;O20;L20;R10;U20" 710 GOSUB 1480 720 HPAINT(X+1,Y-1),1,1;HPAINT(X +11,Y-1),2,1 73Ø GOTO 155Ø 740 REM非非非非非非非非非 L 非非非非非非非非 75Ø A\$-"U20;R20;D20;L20;U10;R20; U10;L10;D20" 760 GOSUB 1480 770 HPAINT(X+1,Y-1),10,1:HPA1NT(X+11,Y-1),1,1:HPAINT(X+1,Y-11),1 ,1:HPAINT(X+11,Y-11),10,1 780 GOTO 1550 790 REM######### M ############ 800 A\$-"U20;R20;D20;L20;U3;E7;H7 :U3:R3:F7:E7:R3:D3:G7:F7:D3:L3:H 7:G7" 810 GOSU81480 820 HPA1NT(X+1,Y-5),2,1:HPA1NT(X +19,Y-5),2,1:HPA1NT(X+10,Y-19),2 ,1;HPAINT(X+10,Y-1),2,1:HPAINT(X +10,Y-10),4,1 83Ø GOTO 155Ø 850 A\$-"U20;R20;D20;L20":GOSUB14 8Ø:HPAINT(X+1,Y-1),2,1:A\$-"U5;R2 0;U5;L20:U5:R20:U5;L5:020:L5:U20 :L5:D20":G0SU81480 860 HPAINT(X+1,Y-1),4,1:HPAINT(X +11,Y-1),4,1:HPAINT(X+6,Y-6),4,1 :HPA1NT(X+16,Y-6),4,1:HPAINT(X+1 .Y-11),4,1:HPAINT(X+11,Y-11),4,1 :HPAINT(X+6,Y-16),4,1:HPAINT(X+1 6.Y-16),4.1 87Ø GOTO 155Ø 890 A\$-"U20;R20;D20;L20;U20;F20" 900 GOSUB1480 910 HPA1NT(X+2,Y-1),1,1:HPAINT(X +19,Y-19),6,1 920 GOTO 1550 930 REM ######## P ############ 940 A\$="U20;R20;O20;L20;R7;BU7;R 6;U6;L6;06" 950 GOSUB 1480 960 HPAINT(X+1,Y-1),2,1:HPAINT(X $+10, Y \cdot 10), 4, 1$ 97Ø GOT0155Ø 990 A\$-"U20:R20:D20:L20" 1000 GOSUB1480 1010 HPAINT(X+1,Y-1),1,1 1020 GOT01550 1040 A\$="U20;R20;O20;L20;U8;R8;O 8; R4; U8; R8; U4; L8; U8; L4; 08; L8" 1050 GOSUB 1480 1060 HPA1NT(X+1,Y-1),6,1: HPA1NT(

X+1,Y-19),6,1:HPA1NT(X+19,Y-1),6 .1:HPA1NT(X+19,Y-19),6,1:HPAINT(X+10.Y-10).1.11070 GOTO 1550 1090 A\$-"U20;R20;O20;L20;R7;8U7; R6:U6:L6:06" 1100 GOSUB 1480 1110 HPAINT(X+1,Y-1),4,1:HPAINT(X+10,Y-10),2,1 1120 GOTO 1550 1140 A\$-"U20;R20;D20;L20;R7;U20; R6; D2Ø; R6; U2Ø" 1150 GOSU8 1480 116Ø HPA1NT(X+1,Y-1),6,1:HPAINT(X+10,Y-1),4,1;HPAINT(X+15,Y-1),2 1170 GOTO 1550 1180 REM 排制相相排制 U 捐制相相相 1190 A\$="U20;R20;D20;L20;R10;U20 ;R10;D10;L20" 1200 GOSUB 1480 1210 HPA1NT(X+1,Y-1),4,1:HPAINT(X+1,Y-19),6,1:HPAINT(X+19,Y-1),6 ,1:HPAINT(X+19,Y-19),4,1 1220 GOTO 1550 1230 REM ######### V ######### 1240 A\$="U20;R20;D20;L20;R3:E7:F 7;R3;U3;H7;E7;U3;L3;G7;H7;L3;D3; F7:G7" 1250 GOSUB1480 1260 HPAINT(X+1,Y-5),4,1:HPAINT(X+19,Y-5),4,1:HPAINT(X+10,Y-1),4 ,1:HPA1NT(X+10,Y-19),4,1:HPAINT(X+10, Y-10), 6, 1127Ø GOTO 155Ø 1280 REM ######### W ########## 1290 A\$="U20; R20; D20; L20": GOSU81 480: A\$="BR4; BU4; U12; R12; O12; L12" :GQSUB1480:A\$="BR7;8U7;U6;R5;D6; 1.5" 1300 GOSU8 1480 1310 HPA1NT(X+10,Y-1),2,1:HPAINT (X+10,Y-5),4,1:HPA1NT(X+10,Y-9),6,1 1320 GOTO 1550 1340 A\$="U20;R20;D20;L20;R8;U8;L 8;U4;R8;U8;R4:08;R8;D4;L8;D8" 1350 GOSUB 1480 1360 HPAINT(X+1,Y-1),4,1:HPA1NT(X+1,Y-18),4,1:HPAINT(X+19,Y-1),4 1:HPAINT(X+19,Y-18),4,1:HPAINT(X+10.Y-10),2,11370 GOTO 1550 1380 REM ######## Y ########## 1390 A\$="U20;R20;D20;L20":GOSUB1 480: HPAINT(X+1,Y-1),6,1:A\$="U16; E4;R4;G8:04;E12;R4;G16:04;E20:04 :G16:R4;E12;D4;G8;R4:E4" 1400 GOSUB 1480 1410 HPAINT(X+1,Y-4),1,1:HPAINT(X+1.Y-12).1.1:HPAINT(X+1.Y-18),1 ,1:HPA1NT(X+8,Y-1),1,1:HPAINT(X+ 16,Y-1),1,1 1420 GOTO 1550 1430 REM 非非非排射排射排射 Z 非非非非非非非 1440 A\$-"U20;R20;020;L20;E20;020 ;H20" 1450 GOSU8 1480 1460 HPAINT(X+10,Y-1),6,1:HPA1NT (X+10,Y-19),1,1:HPA1NT(X+1,Y-10) ,10,1:HPAINT(X+19,Y-10),10,1 1470 GOTO 1550 1480 1F ME\$-"DISPLAY"THEN1530:EL SE 1F F<13 THEN Y-40

1490 IF F>12 ANO F<25 THEN Y-110 1500 1F F>24 THEN Y=180 1510 G-F: IF Y-110 THEN G-G-12: EL SEIF Y-180 THEN G-G-24 1520 X=1+(G-1)*251525 IF ME\$-"QUIZ" THEN HORAW "8 M176.110"+A\$; X-176:Y-110 1530 HDRAW"BM"+STR\$(X)+","+STR\$(Y)+A\$ 1540 RETURN 1550 REM 1560 1F ME\$-"QU1Z" THEN 1730 1564 IF MES="OISPLAY"THEN1640 1565 1F ME\$-"TITLE"THENGOSU825 1566 IF LEN(NA\$)=F THEN 1580 1570 NEXT 1580 1F MES="TITLE"THEN30 1590 1F ME\$-"MESSAGE"THENQ\$-1NKE Y\$:IF Q\$-""THEN GOTO 1590:ELSE G 0T0 4Ø 1600 REM DISPLAY 1610 ME\$-"01SPLAY": HSCREEN2: HCLS 1619 S=1:T=Ø: 1620 FOR R-1T06: HPR1NT(S, 4*(R-1) +1), CHR\$(64+R+T); NEXT R:T=T+6:S= S+7: IFS=29THEN 1623 1621 GOTO 1620 1623 FOR R-1T02: HPRINT(29,4*(R-1)+1),CHR\$(R+88):NEXT R 1626 FOR S-1T05 1630 FOR G-1T06:X-20+(S-1)*55:Y= 21+(G-1)*32 1635 H=(S-1)*6+G:IFH-27THEN1660: ELSEGOTO 190 1640 NEXT G:NEXTS 1660 Q\$-1NKEY\$:1FQ\$-""THEN1660 1675 GOTO 4Ø 1700 REM QUIZ 1705 ME\$-"QUIZ" 1710 D-RND(26)+64:H-D-64:Q-0 1715 HSCREEN2: HCLS2 1720 GOTO 190 1730 REM 1740 HPRINT(15,10), "WHAT IS THIS LETTER?" 1750 K\$-INKEY\$:1F K\$-""THEN1750: ELSE 1F K\$-CHR\$(H+64)THENGOTO 17 7Ø 1752 0-0+1 1755 IF 0>1THEN1760:ELSE HPRINT(15,16), "WRONG, TRY AGAIN": GOTO 1 750 1760 HPRINT(1,17), "WRONG AGAIN! THE CORRECT LETTER IS "+CHR\$(H+6 4): HPRINT(25,18), "ANOTHER?" 1762 O\$=INKEY\$:IF O\$=""THEN 1762 :ELSE 1F O\$-"Y"THEN 1700:ELSE GO TO 4Ø 1770 HPRINT(15,18), "CORRECT! NOTHER? 1772 O\$-1NKEY\$:1F O\$-""THEN 1772 :ELSE IF O\$="Y"THEN 1700:ELSE GO TO 40 2000 REM ENO (SLOW OOWN POKE) 2010 W10TH32:END 4): HPR1NT(25,18), "ANOTHER?" 1762 O\$-INKEY\$: IF O\$-""THEN 1762 :ELSE IF OS-"Y"THEN 1700:ELSE GO TO 40 1770 HPR1NT(15,18), "CORRECT! NOTHER?" 1772 OS-INKEYS: IF OS-""THEN 1772 :ELSE IF O\$-"Y"THEN 1700:ELSE GO 2000 REM END (SLOW OOWN POKE) 2010 WIDTH32:ENO

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Uploads Galore!

by Eddie Kuns CoCo SIG Database Assistant

eneral Information (in the OS-9 SIG): Mike Woolley (WOOLLEY) submitted his helpmsg file, which, when used with the help command, saves you the trouble of merging help files together. Kelly Thompson (KMTH-OMPSON) contributed a file for those contemplating using OS-9. Frances Calcraft (FRANCALCRAFT) posted a collection of useful OS-9 information and a list of uses for a RAM disk. Greg Jandl (DAMTONGREY) uploaded a description of the LZW data compression algorithm and how it relates to the GtF graphics format.

Applications: Bruce Moore (THUN-DERFNGRS) contributed a BAStC09 program to design speaker enclosures. Paul Tesch (PAULTESCH) posted a version of Dick White's (DICKWHITE) DynaCalc Form 1040, updated for the 1989 tax year. Phillip Brown (THEFERRET) released Version 1.4 of his pop-up calculator that fixes a couple of bigs and allows larger hex numbers. He also posted a simple text formatter. Jeff Blower (SEBJMB) released a preliminary release of SMenu, an alternative to MultiVine's GShell, BAStC09 source is included.

Utilities: Christian Michaud (SUPER-CttRtS) submitted colordmp, a color graphics dump program for the Star NX t000 Rainbow printer. Ken Lindsay (KLIND-SAY) released Version 3 of a copy command that accepts wildcards. He also uploaded a version of dir that supports Shell+'s wildcards. This program lists the files in an entire directory tree and sorts a directory into alpha-numeric order. Zack Sessions (ZACKSESSTONS) contributed a

Eddie Knus is pursuing a PhD in physics at Rutgers University. He lives in Aurora, Illinois and works as a programmer and researcher at Fermilab. Eddie is co-manager of the CoCo SIG; his username is EDDIEKUNS.

replacement for the stock Tandy makdir command and an improved version of Jim McDowell's (JMLSOFT) RSSave utility, which is a dsave-like utility that copies to and from RS-DOS formatted disks. John Beveridge (JOHNTORONTO) released a corrected version of Frans Lichtenberg's QTip, Version 1.93. John has also posted a redated CoCoBin that's easier to find. It removes extra information uploaded in the CoCoBin format so you can access it normally if you downloaded it without using CoCoBin.

Telcom: Kelly Thompson posted a shell script for OSTerm that loads all of the OSTERM modules, sets up the menu colors and allows you to send CONTROL-C and BREAK through the modem. John Morris (JOHNMORRIS) contributed a fast quote-of-the-day generator for BBSs, including a file containing a couple hundred quotes. Ken Lindsay released the latest version of Bill Brady's (OS9UGED) WizAcia driver patched to work with the Eliminator. This version fixes the bug that causes the Eliminator's disk driver to hang during disk accesses.

Graphics & Music: Alex Kiefer (853624) submitted the BAStC09 game Starlanes that runs under Multi-Vue. Mike Schneider (MSCHNEIDER) uploaded ten digitized sound files from the movie "Heathers." Kelly Thompson contributed a humorous VEF picture of weird window bugs and an Ulti-MusE version of Beethoven's "Moonlight Sonata." John Kou (BAMBOO) uploaded newer, longer versions of a number of *UltiMusE* songs he's previously posted as well as five Christian piano songs, all for UltiMusE Version 4.5. Ron Morelli (AU-TOTECH) submitted "Fame" and the theme from the movie "Superman." Paul Duncan (PDUNC) posted one of Bach's 3-part inventions. Hadley Hazen (HAZE) contributed three songs from "King of Kings" as well as "Hymne" by Vangelis.

Programmers Den: John Farrar (TRIX)

posted a C program to return the codes each key generates. The inkey() function serves the same function as BASIC09's inkey() function, but is written in C. Mike Shook (MtSHOO) contributed a program to split large text files into smaller files. This is useful if you have a large text file that is too large to fit in your editor's buffer.

CoCo stG

CoCo 3 Graphics: Richard Trasborg (TRAS) uploaded more than one dozen iMG pictures including several of Victoria Principal and some t6-level gray-scale pictures of Shannon Tweed. James Farmer (MODEMMASTER) submitted six Rascan pictures from the Somerset RAINBOWfest, including pictures of Burke & Burke, Chris Hawks, Tom de Marco, Pete Ellison, Glen Dahlgren and himself. Eric M. Ordway (EMO) contributed five CM3 sports pictures traced from newspaper photos with the X-Pad and edited with CoCo Max III.

Utilities & Applications: Wayne Robhins (WAYNEROBBINS) posted a utility to give a disk directory three columns in a width-40 screen and five columns in a 80 column screen. Bryan Stephens (BRSTEPHENS) released a rewrite of *Ledger3*. He cleaned up the programming and moved it to a width-80 screen rather than an HSCREEN. This version runs faster and uses a 28-line screen.

Hardware Hacking: Marty Goodman (MARTYGOODMAN) contributed a complete description of the specifications and storage capacities of the various MS-DOS disk formats in common usage. He also contributed a single-page listing of the pinouts of common EPROMS and ROMS of all sizes, from 64K to 8-Megabit EPROMS including the 23100 and similiar 1-Megabit ROMS.

Product Reviews & Announcement: Scott Corley (SCOTTJ) uploaded a set of demo programs for *Utili-Comm*.



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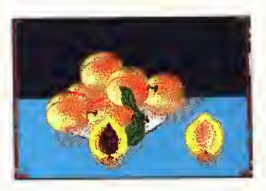
1 st Place



Walkway Michael Riley

Michael is a restaurant manager and also attends art school. He is presently working on a bachelor's degree in art education. He drew this picture on his CoCo 3 just two days after purchasing CoCo Max III. Michael lives in Miami.

3rd Place



Peaches John McMasters

John enjoys painting, sculpturing, gardening, electronics and woodworking. He's a real advocate of Max-10 and CoCo Max III. John lives in Jackson, Mississippi.

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-Tony Oilve, Curator

2nd Place



Sunset

James J. Gibbons

As a professional artist and teacher, James uses a variety of graphics programs including The Rat, Micro-Illustrator, Sketch, The Color Computer Artist, CoCo Max II and CoCo Max III, which was used for this scene. He plans to continue working in this field until his pictures look like paintings. James lives in Watsontown, Pennsylvania.







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CoCo 3 GIME CART* IRQs Explained



he November 1989 issue of THE RAINBOW contained an article by Marty Goodman titled "The OS-9 *CART Interrupt Fix," describing hardware modifications for the CoCo 3 to eliminate the so-called lost cartridge interrupt problem. While the CoCo 3 tRQ hacks described in that article work, they are not required; although if more than one interrupt-driven device is used in a Multi-Pak Interface. some sort of IRQ hack is still required in the Multi-Pak Interface. This article describes a software technique that also eliminates the lost-interrupt problem and doesn't require any hardware modifications. If your CoCo 3 has already been modified with one of the tRO backs, these software modifications won't make any difference. They will neither help nor hinder cartridge interrupts. Some third-party software already makes use of this software technique. Examples include Kevin Darling's no-halt Disto floppy drivers, Bill Brady's WIZACIA driver and my Eliminator clock modules.

As Marty's article says, stock OS-9 Level

Bruce Isted is a self-taught programmer, hardware hacker and computer telecommunications junkie who is vice president of the OS-9 Users Group. He may be contacted at 527 Lake Newell Cr., SE, Calgary, Alberta T2J 3L7, Canada.

II, Version 2.00.01, for the CoCo 3 doesn't handle cartridge interrupts properly. This article specifically addresses the proper handling of the GtME's CART* (cartridge interrupt) and other interrupt inputs under

the OS-9 Level 11 operating system. The general technique is applicable to any CoCo 3 interrupt-driven software that runs under BAStC as well.

Figure 1 defines the bits in the GtME's

Bit 7 - Unused

Bit 6 - Unused

Bit 5 - Timer Interrupt

Bit 4 - Horizontal Border (video) Interupt (HSYNC)

Bit 3 - Vertical Border (video) Interrupt (VSYNC)

Bit 2 - Serial Data Interrupt

Bit I - Keyboard Interrupt

Bit 0 - Cartridge Interrupt (CART*)

Figure 1: Register Bit Definitions

00) set up tRQ service routine to enter at Step 06

01) read GIME tRQ enable register copy

02) set appropriate GIME tRQ enable bit(s)

03) save GIME IRQ enable register copy

04) enable desired GIME tRQs

05) continue normal operations while waiting for IRQ

Note: Step 06 is not executed until IRQ is received.

06) if (and only if) tRQ, read GtME IRQ status register

07) combine data from old GIME IRQ status copy and new GIME IRQ status

(98) save GIME IRQ status register copy for other IRQ driven devices

09) check IRQ driven devices, if none need service go to Step 13

10) service IRQ driven device (must clear device's IRQ)

(1) clear appropriate GtME tRQ status copy bit(s)

12) go to Step 08

13) disable GIME cartridge interrupt

14) enable GIME eartridge interrupt

15) exit IRQ service, return to normal operation at Step 05

Figure 2: GIME IRQ Handling Pseudocode

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IRO enable (write \$FF92), IRQ status (read \$FF92), FIRQ enable (write \$FF93), and FIRQ status (read \$FF93) registers. When an IRQ or FIRO enable bit is clear (0), the corresponding interrupt input is disabled; and when the tRQ/FIRQ enable bit is set (1), the interrupt input is enabled. When an IRQ or FIRQ status hit is clear (0), the corresponding source isn't generating an interrupt service request; when the IRQ/FIRQ status bit is set (1), the interrupt source is making an interrupt service request. Reading the GIME'S IRQ or FIRQ status register causes all GIME IRQ or FIRQ flag bits to be cleared and the GIME's IRQ or FIRQ to be released immediately afterward. When enabled, the GIME's CART* input is only activated by a high-to-low signal transition, which makes it what is commonly called an edge-triggered input. The function of the IRQ and FIRQ enable/status registers is similar except for the type of interrupt generated. For the purposes of this article I'll limit further discussion to the IRQ enable/status register.

To refresh your memory, OS-9 Level II sometimes appears to lose a cartridge interrupt, which typically causes an OS-9 program to hang or freeze up. The interrupt is not really lost but is ignored by the GIME chip. There appear to be two possible scenarios that can cause this condition.

The first scenario occurs when only the VSYNC (vertical sync) and a single cartridge interrupt device are active. What probably happens is that the cartridge interrupt device issues an IRQ at almost pre-

00) read G1ME 1RQ status register

01) combine new GIME IRQ status with old GIME IRQ status copy

02) save new GIME IRQ status register copy

03) if VSYNC IRQ, go to Step 06

04) set up OS-9's IRQ poll subroutine

05) exit clock module, jump into OS-9's 1RQ service routine

Note: IRQ handling continues but doesn't return to clock until the next IRQ.

06) increment OS-9 system's time variables (software clock)

07) set up clock module's VIRQ poll routine at Step 09

08) exit clock module, jump into OS-9's 1RQ service routine

Note: IRQ handling returns to clock at Step 09

09) GIME IRQ status register copy checked, if IRQ(s) set V/IRQ flag

(0) VIRQ counter(s) decremented, if VIRQ(s) set V/IRQ flag

t l) if V/IRQ flag is clear, go to Step 14

12) call OS-9's IRQ poll subroutine

13) if valid IRQ or VIRQ was serviced, go to Step 12

14) call keyboard/joystick check subroutine

15) if time alarm, issue alarm signal or BELL

16) exil clock module, jump into OS-9's time slice routine

Note: IRQ handling continues but doesn't return to clock until the next IRQ.

Figure 3: Clock Module IRQ Pseudocode

cisely the same instant as the GIME'S IRQ status register is read in response to a VSYNC IRQ. The VSYNC IRQ is serviced, but the cartridge interrupt is ignored because the GIME'S CART* status flag bit is not set during the status read and doesn't get set afterward either. Since the CART* device hasn't been serviced, the GIME'S CART* input is held low and the cartridge interrupt is ignored.

The second scenario occurs when there are two or more interrupt-driven devices

connected to the GIME's CART* input. Occasionally two or more devices may issue interrupts almost simultaneously, and the higher priority device is serviced while the lower priority device is ignored. Since the second device holds the GIME's CART* input low, the second device and any other subsequent device's cartridge interrupts are not serviced.

The Solution

The solution is built into the GIME but

Glossary of Terms

CART* - Cartridge Interrupt. This signal is routed through the GIME chip and informs the processor that a cartridge device needs processing, usually because of incoming data. This signal is also used by ROM Paks to cause the program to auto-execute.

FIRQ - Fast Interrupt Request. This interrupt functions similarly to an IRQ except that only the program counter and condition codes registers are saved on the stack.

GIME - Graphics/Interrupt/Memory Enhancer. The large, square chip in the Color Computer 3 that is responsible for handling video, graphics, memory management, and interrupts from hardware devices.

HSYNC IRQ - Horizontal Sync Interrupt. An interrupt generated by the GIME chip at the start and end of a video scan-line.

Interrupt - A signal that, when activated, causes the hardware to transfer control to a specific location in memory. After the

interrupt has been processed, control is returned to the interrupted program.

IRQ - Interrupt Request. An interrupt generated by a hardware device. All registers are saved on the stack before control is transferred to the interrupt handler.

NMI - Non-Maskable Interrupt. This interrupt is similar to an IRQ except that it cannot be masked or ignored.

Pseudocode - An intermediate form of writing program instructions in an English-like language instead of a real programming language so that programming logic can be checked more easily.

Shadow Register - Most of the registers in the GIME chip are write-only. For this reason OS-9 copies the values written to those registers to the direct page area. This duplicate register is often referred to as a shadow register because they are written to the same address with the upper eight bits masked. That is, any data written to \$FF92 is also written to \$0092 to maintain a readable copy.

System Map - The 64K address space used by the OS-9 Kernel to store the direct page variables, module directory, process descriptors, device drivers, and other system modules.

VIRQ - Virtual Interrupt. A software interrupt that is generated by the clock module at user-specified intervals. This interrupt is commonly used by the floppy disk controller as the motor on and motor off timer.

VSYNC IRQ - Vertical Sync Interrupt. An interrupt generated by the GIME chip at the start and end of a video screen. This interrupt is also used by the clock module as the 50Hz and 60Hz clock-tick used for time-keeping, task switching and other timing related events.

00) read GIME IRQ status register

(11) combine new G1ME IRQ status with old GIME IRQ status copy

02) save GIME IRQ status register copy

03) if VSYNC 1RQ, go to Step 06

04) set up clock module's new IRQ poll subroutine at Step 18

05) exit clock module, jump into OS-9's IRQ service routine

Note: IRQ handling returns to clock at Step 18 06) increment OS-9 system's time variables (software clock)

07) set up clock module's VIRQ poll routine at Step 09

08) exit clock module, jump into OS-9's IRQ service routine

Note: IRQ handling returns to clock at Step 09

09) GIME IRQ status register copy checked, if IRQ(s) sct V/IRQ flag

10) VIRQ counter(s) decremented, if VIRQ(s) set V/IRQ flag

11) if V/IRQ flag is clear, go to Step 14

12) call ctock's IRQ poll subroutine at Step 18

go to Step 15 (avoid toggling GIME CART* again)

14) call clock's GIME CART* toggle subroutine at Step 20

call keyboard/joystick check as subroutine.

16) if time alarm, issue alarm signal or BELL

17) exit clock module, jump into OS-9's time slice routine

Note: IRQ handling continues but doesn't return to clock until the next IRQ.

call OS-9's IRQ poll subroutine

19) if valid IRQ or VIRQ was serviced, go to Step 18

20) read old GIME IRQ status register copy

21) clear CART* flag bit in GIME 1RQ status register copy

22) save new GIME IRQ status register copy

23) disable GIME CART* IRQ

24) enable GIME CART* IRQ

25) return to caller

Figure 4: Modified Clock Module Pseudocode

wasn't generally known until January 1988, when Kevin Darling posted his GIME IRQ/ FIRQ findings on several forums. While the GIME CART* input is edge-Iriggered after it is enabled, it also responds to a low CART* input level as it is enabled. This means that to check for a lost cartridge interrupt, all you have to do is briefly disable, then reenable the GIME's CART* input. I call this a GIME CART* loggle. If a cartridge device has an interrupt waiting to be serviced, the GIME CART* loggle allows the GIME to generate a CART* interrupt, which restores normal operation.

After extensive experimentation, Kevin Darling, myself and others determined that if the pseudo-code description of GIME IRQ handling shown in Figure 2 is adhered to, then cartridge interrupts will be reliable:

It is important that the GIME IRQ status register be read only once at the beginning of the IRQ service routine, and all interrupts be serviced before the GIMECART* loggle is done. The GIME CART* loggle should only be performed once for every time the GIME's IRQ status register is read. At this time it appears that only the GIME CART* IRQ should be toggled. Experiments have shown that loggling some of the other bits may result in extra (unwanted) tRQs being generated or in other cases ignored,

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The Details

The original OS-9 Level II Version 2.00.01 clock modules install themselves into the CoCo 3's IRQ routine such that IRQs pass program control to the clock module. A brief pseudo-code description of that module's IRQ operation is shown in Figure 3.

The modifications to the clock module consist of installing a GIME CART* toggle subroutine, fixing a minor error-reporting bug that has nothing to do with CART* interrupts, and inserting new instructions that directly or indirectly branch to the GIME CART* toggle subroutine. The resulting pseudo-code description of the modified clock module's trQ operation is shown in Figure 4.

It is the responsibility of the device driver's initialization routine to enable the GIME CART* tRQ and update the shadow register in the direct page. Apart from this initialization, the device driver should never access the GIME's IRQ enable/status registers or the shadow registers.

The Fix

That covers the theory. The rest of this article is devoted to putting the above into practice. A swatch of OS-9 assembly code is provided as an example of the clock's GIMECART* toggle. A BASIC09 patch utility and patch files for the OS-9 Level It clock modules (both 50 Hz and 60 Hz versions) are provided. These are the only parts of the operating system that require the GtME CART* toggle modification. Also provided is a patch file for the OS-9 Level 1t init module that allows the patched clock modules to work correctly with programs such as Flight Simulator II, King's Quest III, Leisure Suit Larry and any others that use VIRQ (virtual interrupts) in addition to the one used by cc3disk. CoCo 3 software packages that run under BASIC and use cartridge interrupts need to be modified individually if they don't already use these techniques.

Listing 1 is a fragment of assembly source code that performs the GIME CART* toggle. It is used in the modified OS-9 Level tl clock modules. Please note that the assembly source code fragment in Listing 1 is only used when the CoCo 3's 1RQs are masked (disabled) as they are inside OS-9's tro service routines. Also note that OS-9 Level II maintains the IRO enable shadow register at \$0092 in the system's address map, since the tRQ enable register at \$FF92 is write only. If you read from \$FF92, you get the tRQ status register rather than what you've written into the IRQ enable register. User programs should never directly manipulate hardware in this manner and should never need to access this information. Any interrupt-driven software that runs under BASIC is free to maintain its own copy of the GIME IRO enable register as it chooses.

Listing 2 is a BASIC09 procedure called filepatch that allows files to be patched in a manner similar to the modpatch program supplied with OS-9. The main difference is that it allows insertion and deletion type patches not supported by modpatch. filepatch is limited to single-module files that are a maximum of 23,552 bytes (23K) in length due to memory constraints and the way the program works. For best results filepatch should be loaded into BASIC09 and packed into a module in your CMDS directory before it is used. BASIC09 or runb (BAStC09's run-time module) and syscall (BASIC09's system call subroutine module) must also be in your CMDS directory or in memory before filepatch can be used. Type filepatch ("-?") and press ENTER to display the help screen. See your OS-9 manuals for more information on BAStC09, runb and syscall.

Listings 3, 4 and 5 are patch files for unmodified CoCo 3 os-9 Level It Version 2.00.01 50 Hz clock, 60 Hz clock and init modules, respectively. The original modules called clock.50hz, clock.60hz and init are found on the Boot/Config/BASICO9 disk in the MODULES directory. Don't make these (or any) patches on the original disk; work on a backup disk. Assuming all files are in the current data directory, the filepatch command lines would look like this:

filepatch ("clock50.ptc"."clock. 50hz"."clock.50new") filepatch ("clock60.ptc"."clock.60hz"."clock.60new") filepatch ("init.ptc"."init"."1n it.new")

After filepatch finishes, you should copy the clock.50new, clock.60new and init.new files into your MODULES directory as clock.50hz, clock.60hz and init, respectively. Then use os9gen or config to make a new boot disk using the appropriate patched clock module and the patched init module.

Miscellaneous

The rumoured OS-9 Level It upgrade is supposed to have the GIME CART* toggle incorporated into the clock module, as well as the other fixes that have been mentioned. Until such time as this rumoured upgrade is available, the patched clock modules should tide over everyone who uses the software clock. I don't know if any third-party real-time clock modules other than those provided with my Eliminator system incorporate the GIME CART* toggle.

The information I've provided should be sufficient to allow all third-party developers to make use of the GIME CART* toggle.

0S-9 Level II



Listing 1: irqpoll.asm

D.Poll D.IRQER D.IRQS IRQEnR	equ equ equ	\$0026 \$0092 \$00AF \$FF92	contains OS-9's IRQ poll routine address OS-9's GIME IRQ Enable register copy address OS-9's GIME IRQ Status register Shadow address GIME IRQ Enable register address
1RQPo11 GToggle	jsr bcc lda anda sta lda tfr anda sta stb clrb	<pre><d.irqs #%11111110="" <d.1rqs="" <d.irqer="" a.b="">1RQERR</d.irqs></pre>	do OS-9's regular IRQ poll until no more IRQs mask to keep all but CART* flag bit clear old CART* IRQ Shadow flag bit save updated Shadow register get GIME IRQ Enable register copy copy it for re-enable later clear CART* bit disable GIME CART* IRQs enable GIME CART* IRQs clear [CC] Carry bit (no error) return to caller

Listing 2: FilePatch

```
PROCEDURE FflePatch
               (* Written by Bruce 1sted. *)
 0000
               (* Copyright (C) 1990 Falsoft Inc. *)
(* File based "patch" utility similar to ModPatch. *)
 ØØ10
 0042
 0077
               BASE Ø
 0079
               PARAM ptcfile.oldfile.newflle:STRING[80]
               TYPE registers-cc.a.b.dp:BYTE; x,y,u:INTEGER
 ØØ8D
 aaB2
               DIM regs:reglsters
              DIM callcode.crc(3),newpath.oldbyte.oldpath.ptcpath.workspace(23552):BYTE
DIM action.count.errnum.fllesfze.hexval.llneptr.loopcount.offset:1NTEGER
 OORR
 QQF4
               DIM dblqt:STRING[1]
DIM lnllne:STRING[200]
 0107
 0113
 Ø11F
                   set up double quote character for messages *)
                db1qt:-CHR$($22)
 014F
  Ø158
                (* Initialize paths to impossible numbers *)
                newpath:-$FF \oldpath:-$FF \ptcpath:-$FF
  Ø184
  0190
                (* clear error flag *)
                errnum:-Ø
  01B2
               ON ERROR GDTD 10000
IF ptcfile="-?" THE
(* generate artif
  Ø1B9
                                      THEN
  01BF
                      generate artificial error to print usage message *)
  Ø1.0D
                   ERROR 1
  0203
  0207
                ENDIF
                IF ptcfile-"/0" THEN
  0209
  0217
                   ptcpath:-0
  Ø21E
                ELSE
                   IF ptcfile="/I" THEN
  0222
                      ptcpath:-1
  0230
                   ELSE
  0237
                      1F ptcflle-"/2" THEN
  023B
  0249
                         ptcpath: -2
  0250
  Ø254
                         OPEN #ptcpath.ptcfile:READ
  0260
                      ENDIF
                   END1F
  0262
  0264
                ENDIE
                OPEN #oldpath.oldflle:READ
CREATE #newpath.newfile:UPDATE
  0266
  0272
               DN ERROR GOTO 11000
(* set up I$Read syscall *)
callcode:=$89
  027F
  0284
  029F
  02A7
                 regs.a:-oldpath
  Ø2B3
                 regs.x:-ADDR(workspace)
  0201
                 regs.y:=SIZE(workspace)
                (* I$Read syscall is used for maximum speed *)
RUN syscall(callcode,regs)
1F LAND(regs.cc,$ØI)<>Ø THEN
  Ø2CF
  02FD
  0300
                   ERROR regs.b
  Ø31F
  0327
                 ENDIF
                ENDIF
IF NOT(EOF(#oldpath)) THEN
PRINT #2.oldf1le; " is too large."
PRINT #2."FilePatch is limited to "; SIZE(workspace);
PRINT #2 USING "' ($',H4",SIZE(workspace);
PRINT #2.") byte files."
ERROR 207
  0329
  0334
  0375
  Ø38C
  Ø3A1
  Ø3A5
                 ENDIE
                 CLDSE #oldpath
  03A7
  Ø3AD
                    IsRead returns bytes read in Y register *)
                 flleslze:-regs.y
  Ø3DA
                 (* initialize command action *)
  Ø3E5
  0404
                 action:-0
                action:=0
WHILE NDT(EDF(#ptcpath)) AND action<>2 DO
INPUT #ptcpath, "FilePatch: Command line? ",lnllne
(* echo-patch input line to standard error output *)
PRINT #2,inline
(* null line is ignored *)
action:=(SUBSTR(LEFT$(Inline.1),"**OqCcDdliVv")+1)/2
  040B
  Ø41D
  0445
  0479
  Ø482
  Ø490
                    1F actlon>Ø THEN
  Ø480
                          set line pointer past command character *)
  0408
  Ø4F5
                       11neptr:-2
   Ø4FC
                       ON action GDSUB 1000,1000,1100,1200,1300,1400
  0518
                    ELSE
                      PRINT #2, "Unrecognized command." errnum:-$CØ
  Ø51F
  Ø530
  0544
                    END1E
   Ø546
                 ENDWHILE
                 CLDSE #ptcpath
(* set up I$Wrlte syscall *)
   054A
   0550
                 callcode:-$8A
   Ø560
                 regs.a:-newpath
   0574
   Ø58Ø
                 regs.x:-ADDR(workspace)
   058E
                 regs.y:-fllesize
                 (* I$\subseteq 1 te syscal) is used for maximum speed *)
RUN syscall(callcode,regs)
   Ø59A
   Ø5C9
                 IF LAND(regs.cc,$01)<>0 THEN
   Ø5D8
                    ERRDR regs.b
   05EB
   Ø5F3
                 END1F
                 CLOSE #newpath
   Ø5F5
                 IF errnum<>0 THEN
   9697
                    ERROR errnum
```

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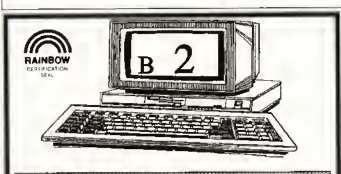
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```
Ø6ØC
            ENDIF
060E
            END
0610 1000
0614
            (* ignore comment line *)
            (* do nothing lf quit command *)
0620
0640
            RETURN
064F I100
            (* change oldbyte at offset to newbyte *)
Ø653
           GOSU8 3000
Ø670
0680
            offset:-hexval
            GOSU8 2000
Ø688
Ø68C
            oldbyte:-hexval
0694
            GOSUB 2000
Ø698
            IF offset<flleslze THEN
Ø6A5
              IF workspace(offset)-oldbyte THEN
0685
                workspace(offset)=hexval
06CT
              ELSE
Ø6C5
                PRINT #2,"Expecting ";
PRINT #2 USING "H2,', found ',H2",oldbyte,workspace(offset);
PRINT #2.", can't change byte."
Ø608
Ø6FC
                errnum:-$CØ
0718
              ENGIF
0720
0722
            ELSE
              PRINT #2,"Offset too large, can't change byte."
0726
Ø752
              errnum:-$CØ
075A
            ENGIF
Ø750
            RETURN
075E 1200
0762
               delete count oldbytes starting at offset *)
0790
            G0SU8 3000
0794
            offset:-hexval
Ø790
            GOSUB 3000
07A0
            count:-hexyal
07A8
            IF count+offset<=fileslze THEN
Ø789
              FOR loopcount-0 TD count-1
                GOSUB 2000

IF workspace(offset+loopcount)<>hexval THEN
PRINT #2, "Expecting ";
PRINT #2 USING "H2,", found ',H2",hexval,workspace(offset+loopcount);
PRINT #2,", can't delete byte(s)."
07 CD
0701
Ø7E5
07F8
0820
                   errnum:-$CØ
Ø83F
0847
                ENDIF
0849
              NEXT loopcount
0854
               fllesize:-fllesize-count
              FOR loopcount-offset TO filesize-1
aasa
0875
                workspace(loopcount):-workspace(loopcount+count)
0888
              NEXT loopcount
0893
            FISE
0897
              PRINT #2, "Offset and/or count too large, can't delete byte(s)."
              errnum: -$CØ
0803
Ø80B
            ENGIF
0800
            RETURN
08DF
     1300
08E3
             * Insert count newbytes starting at offset *)
            GOSUB 3000
0911
0915
            offset: -hexval
            GOSUB 3000
0910
Ø921
            count:-hexval
            IF offset<-filesize THEN
0929
              IF count+filesize<-SIZE(workspace) THEN
0936
0949
                 filesize: =fileslze+count
                 FOR loopcount-filesize-I TO offset+count STEP -1
0955
0974
                   workspace(loopcount): -workspace(loopcount-count)
                 NEXT loopcount
0987
0992
              FLSE
0996
                PRINT #2,"Count too large, can't insert byte(s)."
0904
                 errnum:-$CØ
               ENGIF
Ø9CC
Ø9CE
Ø9 02
              PRINT #2,"Offset too large, can't lnsert byte(s)."
DADI
ØAØ9
            ENDIF
ØA08
            FOR loopcount-offset TO offset+count-1
              GOSU8 2000
0A24
ØA28
              workspace(loopcount):=hexval
ØA34
            NEXT loopcount
            RETURN
ØA3F
ØA41 I4ØØ
            (* valldate module CRC *)
IF workspace(0)=$87 AND workspace(I)=$CD THEN
    IF workspace(2)=flleslze/256 ANO workspace(3)=MOO(fileslze,256) THEN
0A45
ØA5E
ØA77
ØA98
                 (* update module header check byte *)
                 workspace(8):-workspace(0)
FOR loopcount-1 TO 7
ØABO
DACA
                   workspace(8):-LXGR(workspace(loopcount),workspace(8))
ØAGA
ØAEE
                 NEXT loopcount
ØAF9
                 workspace(8):-LNDT(workspace(8))
0807
                  * Initialize CRC accumulator *)
                 FOR loopcount=0 TO 2
0827
ØB37
                   crc(loopcount):-$FF
ØB43
                 NEXT loopcount
ØB4E
                 (* set up F$CRC syscall *)
```

```
ØB68
                 callcode: -$17
ØB7Ø
                 regs.x:-ADDR(workspace)
ØB7E
                 regs.y:=filesize-3
                 regs.u:-ADDR(crc)
Ø880
                 RUN syscall(callcode, regs)
ØB9B
                 (* copy complemented CRC accumulator into module *) FOR loopcount=0 TO 2
ØBAA
ØBDD
ØBED
                   workspace(filesize-3+loopcount):=LNDT(crc(loopcount))
                 NEXT loopcount
0004
               ELSE
ØCRF
ØC13
                 PRINT #2. "Module slze doesn't match file size."
                 errnum:-$CØ
ØC3F
ØC47
               ENDIF
ØC49
            ELSE
ØC4D
              PRINT #2."Not an OS-9/6809 module."
ØC6D
               errnum:-$C0
            FND1F
ØC75
PC77
            RETURN
0079 2000
ØC7D
             (* skip leading spaces and get hex byte value *)
            GOSUB 3000
DADD
            IF hexval<0 OR hexval>255 THEN
   PRINT #2."Invalid hexadecimal byte value."
ØCB1
ØCEB
               errnum:-$C@
ØCF3
             ENDIF
ØCF5
ØCF7 3000
             RETURN
            (* skip leading spaces and get hex integer value *) WHILE lineptr<-LEN(inline) AND MIO$(inline,lineptr,1)=" " DO
ØCFB
ØD2E
ØD4A
                lineptr:-lineptr+1
ØD55
             ENDWHILE
ØD59
             IF lineptr>LEN(inline) THEN
ØD67
               PRINT #2."Invalid command line."
ØD84
               errnum:-$C0
ØD&C
             ENDIF
             hexyal:=VAL("$"+MID$(inline.lineptr, LEN(inline)+I-lineptr))
ØD8E
             IF hexyal<0 OR hexyal>SIZE(workspace) THEN
    PRINT #2,"Invalid hexadecimal value."
ØDAR
ØDC1
ØDE3
               errnum:-$CØ
 ØDEB
             (* skip to next space or end of line *)
WHILE lineptr<-LEN(Inline) AND MID$(Inline,lineptr.I)<>" " DD
 ØDED
 ØE14
ØE3Ø
               lineptr:-lineptr+1
ØE3B
             ENDWHILE
DESE
             RETURN
ØE4I 10000
             DN ERROR GOTO 11000
```



0F45

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```
PRINT #2, "Usage: FilePatch ("; dblqt; "<patchpath>"; PRINT #2, dblqt; "."; dblqt; "<oldpath>"; dblqt; "."; dblqt; PRINT #2, "<newpath>"; dblqt; ")"
ØE4B
ØF79
ØFA3
ØFRC
                PRINT #2
              PRINT #2."Purpose: To apply patch from (patchpath) to (oldpath) PRINT #2."

PRINT #2," and create (newpath). 1f (patchpath) is '/B'."

PRINT #2." '/1', or '/2'. patch source is standard input," output. or error output, respectively."
ØEC1
ØEFF
ØF3F
ØF7F
ØFB7
                PRINT #2
               PRINT #2,"Commands: * comment"
PRINT #2." - Line bo
ØFBC

    Line beginning with asterisk is ignored."
    C offset oldbyte newbyte"

ØFDB
               PRINT #2,"
PRINT #2."
1017
1942
                                                    Change oidbyte at offset to newbyte."
               PRINT #2."
PRINT #2."
PRINT #2,"
107D
                                               D offset count oldbyte [oidbyte] [...]
10B6

    Delete count oidbytes starting at offset.
    1 offset count newbyte [newbyte] [...]"

10F6
               PRINT #2
                                               Insert count newbytes starting at offset."

Q - Quit (REQUIRED to end interactive mode)."
112F
               PR1NT #2,"
PR1NT #2."
116F
11AE
                                                     Validate (update) module CRC,
               PRINT #2
PRINT #2, "Note:
PRINT #2,"
11E2
                                        Shell+ users may omit the parentheses and double" quotes around the <pathiist> parameters."
11E7
1226
125D 11000
1261
               econum: -FRR
               ON ERRDR GDTD 11001
1257
126D
               IF ptcpath>2 THEN
1279
                  CLDSE #ptcpath
127F
1281 11001
                                                                 Listing 4: clock60.ptc
12B5
               ON ERRDR GDTO 11002
12BB
               CLDSE #oldpath
1291 11002
1295
               ON ERROR GDTD 11003
129B
               CLDSE #newpath
12A1
      11003
               ON ERROR GDTD 11004
12A5
12AB
               IF errnum<>218 THEN
                                                                   0002 01 02
1287
                  DELETE newfile
                                                                   0003 EE 0A
12BC
               ENDIF
                                                                 Ċ
                                                                   000B 17 FØ
12BE
       11004
                                                                   000A A8 C4
I2C2
               ON ERRDR
                                                                    0012 09 0A
                 PRINT #2,"FilePatch:
1205
               IF.
                                                                    0015
                                                                                9A
1201
                                                                    0018 00 1C
                     104 :
                                                                 C
                                                                    001B 41 5D
12EB
               ENDIF
```

Listing 3: clock50.ptc

END

12FD

```
FilePatch patch file to add
GIME CART* toggle. For un-
modified "Ciock.50Hz" module
   file from CoCo 3 Levei 2,
   Version 02.00.01 DS.9.
  0002 01 02
0003 F7 13
C
C
  0008 DE E9
   000A A8 C4
  0012 09 0A
  0015
         7E 9A
   0018 00 1C
   001B 4I 5D
CCC
   0034 04 06
  0035 DC 30
  0036 26 BD
  0058 C4 C2
  00B6 DC 9E
  0088 DD 9F
  00BE 06
00000000
  00BF AD 8D
00C0 9F B3
  00C1 00 20
00C2 26 02
  00C3 24 8D
  00C4 FA B5
  Ø191 D6 C6
  ØIC2 67 4B
  01CE
         44 2B
  0037 02 00 57
  0090 0B AD 9F 00 26 24 FA 86 FE
  0098 08 94 AF 97 AF 96 92 1F 89
00A0 08 84 FE B7 FF 92 F7 FF 92
  The 3 CRC byte changes below are for comparison only.
*C 0210 DD E8
```

Ø211 FO EO

9212 58 19

*¢

```
FilePatch patch file to add
GIME CART* toggie. For un-
modified "Clock.60Hz" module
   file from CoCo 3 Level 2.
   Version 02.00.01 0S.9.
  0034 04 06
0000
  0035 DC 30
  0036 26 8D
005B C4 C2
C
  0085 DC 9E
  0088 DD 9F
  00BE 06 04
  00BF AD BD
00C0 9F B3
C
C
  00CI 00 20
  00C2 26 02
  ØØC3 24 8D
  00C4 FA B5
0191 D6 C6
  0189 70 54
  Ø1C5 40 31
  0037 02 00 57
  0090 0B AD 9F 00 26 24 FA 86 FE
  009B 0B 94 AF 97 AF 96 92 1F
00A0 0B 84 FE B7 FF 92 F7 FF
00A8 02 5F 39
  The 3 CRC byte changes below
  are for comparison only.
*C 0207 D2 05
*C 0208 8A 32
*C 0209 FD 9E
```

Listing 5: init.ptc

```
FilePatch patch file to fix
  IRQ/VIRD table size. For un-
modified "Init" module file
  from CoCo 3 Level 2 Version 02.00.01 05-9.
  000C OF OC
  The 3 CRC byte changes below
  are for comparison only.
*C 0028 08 68
*C 002C 23 04
*C 002D 22 56
```

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EZ-Thello Plays Back

by Fred B. Scerbo Contributing Editor

If you have an idea for the "Wishing Well," submit it to Fred clo the RAINBOW. Remember, keep your ideas specific, and don't forget this is BASIC. All programs resulting from your wishes are for your use, but remain the property of the author.

ast month I introduced the first new game in months. EZ: Thello is a quick and easy version of a classic game that provides hours of fun for two players.

I had no sooner than finished the program and unleashed it on my more than willing students when they challenged me to make a version that you can play against the computer. I had never tried to write a program with artificial intelligence before and wondered if it would be too difficult or result in a listing so long and slow that it would not be worth the effort.

The project was not as difficult as I had imagined it would be. The initial intelligence subroutine took me about an hour and a half to design. But the first time I played it, I beat it easily. Something was still not right.

I made a quick check through the listing and noticed some bugs in my design. I corrected the problems after graphing out the possible options on a grid. The program was then bug-free, but the listing for the routine was almost 90 lines long.

Several of my students tried the program, and lo and hehold, they could not

Fred Scerbo is a special needs instructor for the North Adams Public Schools in North Adams, Massachusetts. He holds a master's in education and has published some of the first software available for the Color Computer through his software firm, Illustrated Memory Banks.

beat it at first. Only after several days of playing could they occasionally beat it, then eventually on a regular basis.

That's when I decided to take the program several steps further. By switching from a long list of 1F... THEN statements to a much shorter set of two variable statements fed off an array and a set of DATA statements, I was able to crunch the routine down to 10 lines — quite a feat in any programming situation.

The DATA statements (at the end of the listing) let me easily rearrange which squares the program checked first. The statements also let me, by the use of a multi-dimen-

sional array, create more than one level of difficulty. In fact, after I created the most difficult level, it was easy to scale the program to an easy level for young players.

Some students quickly learned how to second guess the logic of the program. I solved this by adding a short random routine that rotates the gameboard in four directions when the computer is considering its logic and choices. This makes the program more interesting and much less predictable. Some students still cannot beat this final version at Level 6.

Even after I added all the extra information for the six levels, there are still only 32

32K Extended



2Ø	315 9 375 17Ø 445 188 515 67 655 177 725 192 8ØØ 226 88Ø 98	95Ø
1		

The Listing: EZTHEL02

1	REM*	*****	****	****	***	****	***	r#
2	REM*	E	-Z-T	HELLO	2 (*
3	REM*	COP	YRIG	HT (0)	1998)	*
4	REM*		A	OAPT	ED			*
5	REM*	BY	FRE	О В.	SCE	RBO		*
6	REM*	68	HAR	DING	AVE	ENUE		*
7	REM*	NORT	H AD	AMS,	MA	0124	17	*
8	REM*	*****	***	***	***	****	***	k sk
9	CLEA	R500						
16	CLS	Ø: PRIM	ITSTR	ING\$	(32	.220);S	TF
IN	(G\$(3	2,204	1;					
1.0	END	I-1T01	60.0	FANA	·IF	4<128	HTS	FN

ECK YOUR OATA IN LINES 30-50. I
THINK YOU MADE A TYPO !":PRIN
T:PRINT:END
25 PRINTCHR\$(A+144)::NEXT
30 DATA31,31,31,26,31,31,31,31,47,47,47,47,47,47,47,47,37,47,37,47,47
47
35 DATA31,26,16....23,30...37,47,32,47,42,37,47,32,37,47,32,37,47
32,37,47,32,37,47,32,47
40 DATA31,31,26,28,24,23,30,16,2
8,24,37,47,32,,47,47,47,47,37,47
47,42,37,47,32,37,47,37,47

lines, which is better than the earlier 90 lines for only one level.

Typing in the Program

To make this program easy to type in, I included an error-trapping routine for the titlecard. I also arranged the listing so 75 percent of it is identical to last month's EZ-Thello. If you already have a bug-free version of that program saved, just type in lines 2, 60, 65, 70, 71, 72, 75, 76, 77, 78, 79, 86, 87, 255 and 301 from the new listing once you have loaded the old program. Also type in everything after Line 2000.

This changes the old program to the new one and saves countless hours of typing for those who don't get RAINBOW ON DISK or TAPE. The instructions at the beginning of the program are arranged to reflect that it is now a single-player game only.

Playing the Game

You may select up to six skill levels, Number 1 being the easiest. You play the white circles; the computer has the black circles. You must go first; if you want the computer to go first, press P for Pass.

Remember, you can only place a piece where it will trap one or more of your opponents between two or more of your color. The machine does the flipping for you, If you need more information on playing the game, check last month's column. This game is played exactly the same way, only this time you play the computer.

If the computer cannot make a legal move, it passes the move back to you. If you cannot make a legal move at any point, you must pass the turn back to the computer by pressing P.

If neither you nor the computer can make a legal move, press E to end the game. The computer keeps the game's score and declares the winner. It's that simple.

Conclusion

You'll find this single-player version interesting. A student has suggested a slightly different, three-dimensional version, as in 3-D chess or checkers. That may just be a challenge I take. See you next month.

45 DATA31,26,,.21,31,16,...37,47 ,32,,47,42,37,47,37,47,32,32,37, 47,32,37,47,.37,42,.47 50 DATA31,31,31,26,21,31,31,31,. .37.47.32.,47,42,37,47,37,47,47, 47, 37, 47, 47, 37, 47, 47, 37, 47, 47, 47 55 PRINTSTRING\$(32,195); STRING\$(32,211): 60 PRINT@326," AUTD PLAY VERSION ";:PRINT@358," ADAPTED 65 PRINT@390," BY FRED B.SCERBD "::PRINT@422," COPYRIGHT (C) 1 990 70 PRINT@454," SELECT LEVEL (1-6 71 PRINT@353,CHR\$(157)CHR\$(156)C HR\$(158)::PR1NT@385,CHR\$(149)CHR \$(128)CHR\$(154);;PRINT@417,CHR\$(151)CHR\$(147)CHR\$(155); 72 PRINT@380, CHR\$(157) CHR\$(156) C HR\$(158);;PR1NT@412,CHR\$(149)CHR \$(128)CHR\$(154);:PR1NT@444,CHR\$(151)CHR\$(147)CHR\$(155): 74 X\$=1NKEY\$:1FX\$=""THEN74 75 DL-VAL(X\$):1F DL>6THEN74 76 IF DL<1THEN74 80 CLS:PRINT@231, "PLEASE STAND 8 Y !" 85 DIM SQ(6,6),A(6),8(6),N\$(9)

86 DIM C(32.6), D(32.6), NN(32), N(87 GDSUB2280: FORGG=1T06: FDRJJ=1T 032: READ C(NN(JJ), GG), D(NN(JJ), G G): NEXTJJ, GG 90 REM WH-1:BL-2 95 SQ(3,3)-1:SD(4,4)=1:SQ(3,4)-2 :SQ(4,3)-2100 N\$(0)="U12R8D12NL88R6":N\$(1) -"BR3R3U12NG3D12R3BR5": N\$(2)-"NR 8U6R8U6NL8BD128R6": N\$(3)="R8U6NL 8U6NL8D12BR6": N\$(4)-"BU6NU6R8U6D 12BR6": N\$(5)="R8U6L8U6R88D12BR6" 105 N\$(6)-"R8U6L8D6U12R6BD12BR6" : N\$ (7) - "BR8U12L8ND2R8D12BR6": N\$ (8)="NU12R8U6NL8U6NL8D12BR6": N\$(9)="BR8U12L8D6R8D6BR6" 110 PMODE4.1:PCLS1:SCREENØ,Ø 115 LINE(Ø,Ø)-(196,16Ø), PRESET,8 120 LINE(1,1) (195,159), PRESET, 8 125 FQR1-2T0194STEP32 130 LINE(I,2)-(I,158), PRESET: NEX 135 FOR1=2T0158STEP26:LINE(2,I)-(194,1), PRESET: NEXT 140 8-1 145 FORY-15TD145STEP26 15Ø B(B)=Y:B=B+1:NEXT 155 A=1 16Ø FDRI-18T0178STEP32

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B95 SQ(X+PP,K)-SW 900 NEXT 905 PP-0:EX-0 IFY-6THEN990 910 915 FDRD-Y+1TD6 920 PP-PP-1:IF X+PP<1THEN990 925 IFSQ(X+PP,Q)=ØTHEN945 IFSQ(X+PP,Q)=SW THEN950 930 IFSQ(X+PP,Q)-CC THEN EX-1 935 940 NEXT IF EX-1THEN990 945 1F EX-ØTHEN99Ø 950 955 PP-1 960 FDRK-Y TD O 965 PP=PP-1 970 C1RCLE(A(X+PP),B(K)),12,0..9 :PAINT(A(X+PP),B(K)),SW,SW:C1RCL E(A(X+PP),B(K)),12,0,.9975 TT-1 9BØ SQ(X+PP,K)=SW 9B5 NEXT 990 REM END DF ROUTINE 995 IFTT-Ø AND SW-1THEN300 996 DRAW D\$:DRAWBU\$ 997 IF SW-2THENRETURN 1000 IFSW-1THEN2B5ELSE1FSW-2THEN 280 1005 GDT01005 1010 REM SCDRE ROUTINE 1015 BL-0:WH-0:FDRD-1T06:FDRK-1T D61020 IFSQ(Q,K)-1THEN WH-WH+1 1025 1FSQ(0,K)=2THEN BL-BL+1 1030 NEXTK, Q 1035 LINE(206,92)-(248,110), PRES ET, BF 1040 DRAW"BM216,107C1" 1045 Q\$-STR\$(WH):IF WH>9THEN Q\$-RIGHT\$(Q\$,2) 1050 FDR D=1TD2:P\$-MID\$(D\$.Q.1): P=VAL(P\$):DRAW N\$(P):NEXTQ 1055 LINE(206,138) (248,156), PRE SET, BF 1060 DRAW"BM216,153C1" 1065 Q\$-STR\$(BL):IF BL>9THEN Q\$-RIGHTS(OS.2) 1070 FOR Q-1T02:P\$-MID\$(Q\$.Q,1): P-VAL(P\$): DRAW N\$(P): NEXTQ 1075 RETURN 1080 LINE(200.0)-(256.58), PRESET ,BF 1085 IF BL>WH THEN CIRCLE(226,20),12,1,.9 1090 IF WH>BL THEN CIRCLE(226, 20),12,1,.9:PAINT(226,20),1,1 1095 IF WH-BL THEN 1110 1100 DRAW"BM206,40C1D12R6NU12R6N U12BR6NU12BR6U12M+8,+12NU12BR4R6 U6L6U6R6' 1105 GOT01115 1110 DRAW"BM209.24C1R6ND12R6BR6N D12BR8NR8D6NR806R8" 1115 LINE(203,3)-(251,55),PSET.B 1120 X\$-INKEY\$:IFX\$-CHR\$(13)THEN RUNELSE1120 2000 COLOR1,0:LINE(202,2)-(253,1 6) PSET, BF: FOR FF-1T032 2005 DRAW"BM214,4C0ND12F6E6ND12B R6D4F4N04E4U4" 2010 IFSQ(C(FF.DL),D(FF,DL))-0TH

EN X-C(FF,DL):Y-D(FF,OL):GOSUB37

2015 IFTT-1THEN2025 2020 NEXTFF 2025 CDLDR1.0:LINE(202.2)-(253.1 6), PSET, BF 2030 DRAW"BM204.4C0D4F4ND4E4U4BR 4D12RBU12NLBBR4D12RBU12BR4ND12R8 D6LBR2F6" 2035 GDTD1000 2040 DATA 2,1,1,2,6,5,5,6 2045 DATA 1,5,2,6,5,1,6,2 2050 DATA 2.2.5.5.5,2.2.5 2055 DATA 1,1,6,1,1,6,6,6 2060 DATA 3.5.4.5,3.2.4.2 2065 DATA 2,3.2.4.5.3.5.4 2070 DATA 3.1.4.1.1.3.1,4 2075 DATA 3.6.4.6.6.3.6.4 20B0 DATA 2,1,1,2,6,5,5,6 20B5 DATA 2,2,5,5,5,2,2,5 2090 DATA 1,5,2,6,5,1,6,2 2095 DATA 3,5,4,5,3,2.4.2 2100 DATA 1,1,6,1,1.6,6,6 2105 DATA 3,1.4.1.1.3.1.4 2110 DATA 2.3.2.4.5,3,5,4 2115 DATA 3,6.4.6.6.3.6.4 2120 DATA 1,1.6.1.1.6.6.6 2125 DATA 3,5,4,5,3,2,4,2 2130 DATA 2,3,2,4,5,3,5,4 2135 DATA 3.1.4.1.1.3.1.4 2140 DATA 3,6,4,6,6,3,6,4 2145 DATA 2,1,1,2,6,5,5,6 2150 DATA 1,5.2.6.5.1.6.2 2155 DATA 2.2,5,5,5,2,2,5 2160 DATA 1.1.6.1.1.6.6.6 2165 DATA 2.3.2.4.5.3.5.4 217Ø DATA 3,5,4,5,3,2,4,2 2175 DATA 3,6.4.6.6.3.6.4 21BØ DATA 3,1.4,1,1,3.1.4 2185 DATA 1.5,2.6,5,1.6,2 219Ø DATA 2,1,1,2,6,5,5,6 2195 DATA 2,2.5,5,5,2,2,5 2200 DATA 1,1,6,1,1,6,6,6 2205 DATA 3,1,4,1,1,3,1,4 2210 OATA 3.6.4.6.6,3,6.4 2215 DATA 3.5,4.5.3.2.4.2 2220 DATA 2.3.2.4.5.3.5,4 2225 DATA 2,1,1,2,6,5,5,6 2230 DATA 1,5,2,6,5.1,6,2 2235 DATA 2.2.5.5.5.2.2.5 224Ø DATA 1,1,6,1,1,6,6,6 2245 DATA 3,6,4,6,6,3,6.4 2250 DATA 3,1,4,1,1,3,1,4 2255 DATA 2,3,2,4,5,3,5,4 2260 DATA 3,5,4,5,3,2,4.2 2265 OATA 1,5,2,6,5,1,6,2 2270 OATA 2,1,1,2,6,5,5,6 2275 DATA 2.2.5.5.5.2.2.5 2280 FORTI-0TO31STEP4 2285 $N(1) - \emptyset : N(2) - \emptyset : N(3) - \emptyset : N(4) - \emptyset$ 2290 FORYY-1T04 2295 P-RND(4): IF N(P)=1THEN2295 2300 N(P)-1:P(YY)-P:NEXTYY2305 FORYY-1T04 2310 NN(II+YY)-P(YY)+II

2315 NEXTYY

2320 NEXTII

2325 RETURN



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Frustration Extinguisher

by James Barnes

ave you ever had trouble finding that missing comma or quotation mark in a line number with a long series of commands? I have many times, so to lessen my frustration I wrote Lister.

Lister installs a hook into Color BASIC's LIST routine in ROM. Whenever a LIST or LLIST is entered, Lister checks the listing for a colon (;) or the BASIC word ELSE, If one or the other is located, the program sends a carriage return to CoCo's I/Odevice (in this case the monitor or the printer). It then sends a number of space characters to the I/O device to move the listing away from the line number. The result is a neat, uncomplicated and very readable listing — perfect for debugging.

Loading the Program

Listing 1 is the *EDTASM*+ assembly language source code listing. Type the listing into your assembler exactly as it appears.

You can omit the comments if you like. After assembly is error-free, load *Lister* from BASIC by typing the following (then press ENTER):

CLEAR10.&H7F90:(C)LOADM"LISTER":EXEC

When the OK prompt returns to the screen, Lister is installed and running.

Listing 2 is the BASIC installation program. If you don't have *EDTASM+*, type in the listing exactly as it appears. After you have saved it to disk or tape, RUN the program. When the Installed message appears onscreen, *Lister* ean be saved to disk or tape by typing:

(C)SAVEM"LISTER", &H7F90, &H7FFE, &H7F90

To load the saved machine-language code, use the line shown for the assembly version above.

Lister was designed and written for the CoCo 3 and is written in position-independent code so it can be loaded anywhere in RAM and still function properly. In addition. Lister works on the CoCo 1 or 2, but your machine must be in the all-RAM mode before execution, You can find a listing of the all-RAM program on Page 109 of the April, 1990 issue of THERAINBOW.

James Barnes is a technical service technician for Baker Oil Taols, He is a self-taught programmer who never spends enough time with his CoCo. He may be contacted at 111-404-6 Ave., N.W., Slave Lake, Alberta TOG 2A1, Canada,



Listing 1: LISTER

00010	*	LISTE	FR.	
00020			C) 1990	
00030		BY	NAME C	
00040 00050	* JAME	S D. E	SARNES	
00070	CT + DT	ORG	\$7F9Ø #\$7E	START ASSEMBLY AT \$7F90 DPCDDE FOR JMP
00000	STAKI	LDA STA	#≯/ C \$B7BD	PLACE JMP IN RDM
00100		LEAX	BEGIN, PCR	GET START ADDRESS OF LISTER
00110		STX	\$B7BE	PUT IT IN ROM AS A HOOK RETURN TO BASIC
00120 00130		RTS		RETURN TO BASIC
00140	BEGIN	CMPA	#\$3A	CHECK FOR COLON
00150		BEQ	STEP	GO IF CDLON
00160 00170		CMPA BEO	#\$45 STEP2	CHECK FOR LETTER [E] GO IF IT'S THE LETTER [E]
00180		DEO	31212	
00190	PRINT	JSR	\$8981	NOT FOR OUR HOOK-OUTPUT CHAR.
00200 00210		JMP	\$B7B9	GET THE NEXT CHARACTER
	SPACE	LDA	#\$ØD	VALUE FOR [ENTER] KEY
00230		JSR	\$B9B1	OUTPUT [ENTER] KEY
00240 00250	LOOR	LDB LDA	#4 #\$20	SET COUNTER FOR 4 SPACES VALUE FOR [SPACE BAR]
00260	COOL	JSR	\$8981	OUTPUT [SPACE BAR]
00270		DECB		DECREASE COUNTER
002B0 00290		BNE RTS	LOOP	GD 1F NOT DONE 4 [SPACE BAR]'S RETURN FROM SUBROUTINE
00300		KIS		RETURN THOSE SOURCE
00310	STEP	BSR	SPACE	GO MDDIFY THE LISTING
00320 00330		LDA BRA	#\$3A PRINT	VALUE FOR COLON OUTPUT COLON & GET NEXT CHAR.
00340		DINA	1 ((2)11)	oo iyo i oo qor a aar nan siin
	STEP2	STA	\$CB	SAVE THE LETTER [E]
00360 00370		LDA CMPA	,U+ #\$4C	GET THE NEXT CHARACTER CHECK FOR LETTER [L]
00380		BNE	STEP3	GO IF NOT LETTER [L]
00390		STA	\$ØØCC	SAVE LETTER [L]
00400 00410		LDA CMPA	,U+ #\$53	GET NEXT CHARACTER CHECK FOR LETTER [S]
00410		BNE	STEP4	GO IF NOT LETTER [S]
00430		STA	\$CD	SAVE LETTER [S]
00440 00450		BSR LDA	SPACE ∯\$20	MUST BE WORD ELSE-GD DO IT. VALUE FOR [SPACE BAR]
00460		JSR	\$B9B1	OUTPUT SPACE TO LINE UP LISTING
00470		BSR	ELSE	OUTPUT LETTERS [E] & [L]
00480 00490		LDA BRA	\$CD PRINT	GET SAVED LETTER [S] OUTPUT [S] & GET NEXT CHARACTER
00500				
	STEP3	STA	\$ØØCC	SAVE CHARACTER GET SAVED LETTER [E]
00520 00530		LDA JSR	\$CB \$B9B1	OUTPUT LETTER [E]
00540		LDA	\$ØØCC	GET SAVED CHARACTER
00550		BRA	PRINT	OUTPUT IT & GET NEXT CHARACTER
ØØ560 ØØ570	STEP4	STA	\$CD	SAVE CHARACTER
00580		BSR	ELSE	OUTPUT LETTERS [E] & [L]
00590		LDA BRA	\$CD PRINT	GET SAVED CHARACTER OUTPUT IT & GET NEXT CHARACTER
00600 00610		DKA	LKIMI	DUITOI II B GET NEXT CHARACTER
00620	ELSE	LDA	\$CB	GET SAVED LETTER [E]
00630 00640		JSR LDA	\$B9B1 \$ØØCC	OUTPUT LETTER [E] GET SAVED LETTER [L]
ØØ640 ØØ650		JSR	\$89B1	OUTPUT LETTER [L]
00660	1	*RTS		RETURN FROM SUBROUTINE
00670 00680		END	START	START EXECUTION AT START
RROOM	,	CHD	SIMMI	START EXECUTION AT START

Listing 2: LISTER1

Ø ' COPYRIGHT 1990 FALSOFT, INC LISTER 6 'COPYRIGHT (C) 1990 BY 7 'JAMES D. BARNES 10 CLEAR10,8H7F90 20 B=&H7F90 30 FOR A-1 TD 110 40 READ A\$ 50 C=VAL("&H"+A\$) 6Ø POKEB.C:D≔D+C 70 B=B+1 **BØ NEXT A** 90 1F D<>14978 THEN CLS:PRINT"<D ATA ERROR>-PLEASE CHECK DATA":E 100 EXEC&H7F90 110 CLS:PRINT"LISTER HAS BEEN IN STALLED" 120 DATA 86,7E,B7,B7,B0,30,80,00 .04,BF,B7,BE,39 130 DATA 81,3A,27,1A,81,45,27,1C BD, B9, B1, 7E, B7, B9 140 DATA 86,00,BD,B9,B1,C6,04,86 .20,BD,B9,B1,5A,26,F8,39 150 DATA BD,EE,86,3A,20,E4,97,CB .A6.C0,81,4C,26,17,97,CC,A6,C0 160 DATA 81,53,26,1A,97,CD,8D,D6 .B6,20,BD,B9,B1,8D,17,96,CD 170 DATA 20,C5,97,CC,96,CB,BD,B9 ,B1,96,CC,20,BA 180 DATA 97, CD, 8D, 04, 96, CD, 20, B2 ,96,CB,BD,B9,B1,96,CC,BD,B9,B1,3



CoCo 3 Does Windows

by Dale L.Puckett Contributing Editor

ost CoCo 3 owners, especially those with OS-9 Level tt, know their favorite computer does windows. Many, however, don't know what to do with them; others know what they want to do but have no idea where to start. We'll tackle these issues head on this month.

You can increase productivity by using the windows in OS-9 Level tt. Even when you don't need to get a lot of work done, you'll find that working with windows is fun, and you can use them to impress your friends. Once you use OS-9 windows, you'll wonder how you ever got along without them.

Suppose you're using a word processor to edit a document. It's almost a form letter but not quite; eight of nine paragraphs are close, but not identical. Because most Os-9 programs are reentrant, they let you run one copy of a program in several windows simultaneously. To make your writing job easy, you need only open two 80-by-24 windows. In the first window start a shell and run your word processor to open and display the original document. In the second window start another shell, run your word processor and create a new document, As you type your revised letter in this second window, refresh your memory by pressing CLEAR to switch to the first iteration of your word processor displaying the model document. When you're ready to

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continue typing, press CLEAR again and you'll be typing in your new document.

Still not sold? Here's another example. If you're a new convert to OS-9 and are spoiled by the WYStWYG word processors running under RS-DOS, you probably can't stand the OS-9 line editor, edit, or the line editor built into BASIC09. Yet you bought OS-9 because you heard it was a fantastic environment for developing programs, and this is your next major cause. What to do? You can solve your dilemma by creating two 80-by-24 text windows with a shell running in both. This time, however, you start BAStC09 running in one window and your favorite OS-9-based word processor in the other. Use the chd command in both windows to point the current data directory used by both programs to the same OS-9 directory.

Now press CLEAR to move to the window running the word processor and type the source code for your program. Remember to type the following as the very first line:

PROCEDURE nameofprogram

When you're ready to test your program, save your source code but leave the word processor running. Now press CLEAR to move to the window running BASIC09. Load your program into BASIC09 and test it. When you're ready to adjust the code or fix a bug, save the source code and press CLEAR to move back to the word processor window. Now open the source code and make your changes. Repeat this cycle until your program is running the way you want.

Getting Started with Windows

When you run OS 9 Level II out of the package, it starts up in a green 32-column VDG screen with black letters. To use the windows available in the system you must enter a few commands first. Start by play-

ing around with the eight window descriptors built into OS-9 Level It.

If you run the mdir command, you'll see there is one window device descriptor named w and seven more named w1 through w7. Each of these windows are predefined by the authors of the OS-9 system software. To avoid the typing needed to exercise these windows, order a copy of the disk that contains all the listings from The Complete Rainbow Guide to OS-9 Level II, Volume 1: A Beginners Guide to Windows.

Device window /w7 is the most useful window out of the box because it gives you an 80-by-24 text screen that you can use immediately with most application packages. The others are useful to demonstrate additional window shapes, sizes and colors. Unfortunately most OS-9 application software still — three and a half years after the release of Level (1 — only runs in full-sized, 80-by-24 screens. In fact most of them have never been updated to take particular advantage of the Level II windowing system. This doesn't mean you can't use this functionality in your own programs; many persons are doing just that.

Each of the window descriptors, like any other device descriptor in an OS-9 system, must be initialized before it can be used. Do this by typing intz /wl. Now the window is ready for use; it does not appear, however, until you display data in it and move to it with the CLEAR key. Type date t >/wl, then press CLEAR and you should see the date and time displayed when the screen containing window /wl appears. To initialize all seven window descriptors with one command, enter the following line:

iniz w1 w2 w3 w4 w5 w6 w7

Again, these windows do not appear until you display something in them. To display different things in different windows, use the redirection operators built into shell. Use CLEAR to move to the green VDG screen and enter:

date t >/w1 dir /w3 echo Hello >/w4 shell i-/w7& basic09 <>>>/w5&

The first three lines use the corresponding window to display their output. If you use the CLEAR key to move to window /w1, you see a date and time messages. In window /w3 there is a listing of the current data directory used by shell running in the green /term window. The word "Hello" is printed in the upper-left comer of window /w4. The last two lines behave differently. In window /w7 there is the familiar OS9: prompt. In window /w5, there is the BASICO9 banner and the language's B: prompt.

The fourth line above starts a shell running in window /w7. The i=w7 indicates that the shell created is immortal — it does

not go away when the current process terminales. Notice also the ampersand (&) at the end of the line. This tells OS-9 to run the new shell concurrently — in the background — while it continues to run the original shell that executed the command line. The new shell can be active and run its own processes — a fancy OS-9 word that indicates a running program — at the same time you are running other processes in another OS-9 window.

You can study the difference between an immortal shell and a normal shell hy comparing the way each reacts to your attempt to terminate it. Create two different shells with the following commands:

shell i=/w1& shell <>>>/w4&

Now use the CLEAR key to move to window /w1. Attempt to terminate the shell in that window by holding down CTRL while you press ESC. This sends an EOF (End-Of-File) signal to the shell, which tells it to terminate. In this case, however, when the shell terminates, it starts right back up again in the same window. To kill this *immortal* shell, use the ex command.

After you've tried to terminate the shell running in window /w1 several times, move over to window /w4. Hold down CTRL and press ESC to terminate this shell. Like magic, the shell ends and the window it was running in disappears from your screen. To prove it's gone, use CLEAR to move back to the green /term window and run the OS-9 procs command. The process number of the copy of shell that was running in window /w4 should be missing from the list of current processes.

In the experiment just described, we used windows /w1 and /w4 first, because if you try to create or use windows /w2 or /w3 before you create /w1, you generate an error. This happens because windows /w2 and /w3 are predefined to be on the same physical screen as window /w1. The same



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			Used	
10	8	40-by-24 characters	2K	1
02	8	80-by-24 characters	4K	
05	2	640-by-192 pixets	16K	
06	4	320-by-192 pixels	16K	
07	4	640-by-192 pixets	32K	
08	t6	320-by-t92 pixets	32K	
	Table 1	1. Window Types		

relationship holds true for windows /w4, /w5 and /w6. This assumes, however, you do not redefine them as described below.

The last of the five command lines above forks — or starts a new process — running concurrently in window /w5. This time the process running is BAStC09. When you terminate BAStC09 by holding down CTRL and pressing ESC or by issuing the BYE command, window /w5 disappears from your screen. To keep it around when you quit BAStC09, start an immortal shell in it, move to it and then start BAStC09 from within the window.

Customizing Windows on the Fly

After you've experimented with OS-9 Level II's built-in window descriptors, you'll most likely agree that most of them have rather limited application. You need a way to change them on the fly. It would also be handy to not need to worry about the particular window device name you are using when you create a new window, which was made possible by the OS-9 authors when they defined window descriptor /w. If you display anything on device /w, it appears on the next available window device. If you have already used windows /w1, /w2 and /w3 and redirect the output of an OS-9 command to device /w, it appears in window /w4 automatically.

As you begin to create and change windows, be aware that only one OS-9 device window can appear at the same spot on any screen. Unfortunately OS-9 device windows still cannot overlap each other. This means you are responsible for creating device windows with coordinates that do not cause your new window to overlay a window already existing on the same screen.

You can get around this problem by using OS-9 Level It's handy overlay windows. Any number of overlay windows may be stacked over each other, but there must be a valid device window at the *bottom* of the stack.

A second gotcha with overlay windows involves the type of device windows you created at the bottom of the stack. If you open a screen with a large text type device window, you will not be able to open a graphics overlay window on top of it and

draw an icon for the person running your program.

You will find overlay windows are very handy when you need to send a message to the person running your program. In modem programs, overlay windows used in this manner are often called *dialog boxes*.

A review of the window types available to you is in Table 1. The predefined colors available within OS-9 Level tt windows are in Table 2.

Before you set fingers to the keyboard and start creating windows, you must prepare yourself by determining the answer to a set of basic questions. To generate a complete windowing command line you must know the type of screen, the horizontal and vertical coordinate of your window's upper-left corner, the window's width and height, and the colors used for the text, background and border.

To make an 80-by-10 text device window appear at the top of your screen and display blue letters on a white background with a black border, use the codes 2, 0, 0, 80, 10, 1, 0, 2.

To create this window, use the OS-9 wcreate command or the display command. With the wcreate command you type the numbers above in decimal notation. With the display command, you must use hexadecimal, The commands look like this:

wcreate /w -s-2 0 0 80 10 1 0 2

or

display 1b 20 2 0 0 50 A 1 0 2 41 42 43 >/w1

You can use wcreate to create your window in the next available window descriptor, /w, but with the display command sequence you must send the characters to an existing screen not already in use. The 41, 42 and 43 at the end of the second command line above display the letters ABC at the top of the new window so you can identify it when you use the CLEAR key to move to it. They are not needed to create the window.

The two command lines in the example

above show you how to create a new window. But how do you change an existing window rather than create a new one? Perhaps you have started a shell in the window descriptor /wl, but you would rather be running in a full 80-by-24 four-color graphics window. Use the OS-9 build command or edit to create the following procedure file. Name the file makegw.

```
display 1b 24
display 1b 20 7 0 0 50 18 1 0 4
display 1b 3a c8 01
display 1b 21
```

Let's attack this procedure file from the top. The first line terminates the window we have been working in. OS-9 does not allow you to have more than one window with the same name. Use the display command to, send the hexadecimal characters 15 24 to the stand-ard output path, which just happens to be window device /wl. Those codes, tb 24, activate the OS-9 Device Window End call. As soon as they are received, the window disappears.

In the next line the display command sends the Device Window Set command and creates an 80-by-24, four-color graphics window. Characters are blue on a white hackground; the border is red. Since you are in a graphics window, tell OS-9 which font to use in the next line. Essentially the C8 of tells the system to use the characters in Group 200, Buffer 1. These characters must be merged into the system from the file stdfonts in the SYS directory. Most people take care of this in the startup file. Buffer 1 contains the standard 8-hy-8 pixel font.

Now that you have created a window

**	Color#	Cotor
1	0	White
	t	Blue
**	2	Black
- (3	Green
	4	Red
	5	Yellow
	6	Magenta
27	7	Cyan
	8	White
	9	Blue
, S	10	Black
1	Ιt	Green
	12	Red
.3	13	Yettow
1	14	Magenta
Ð :	ts	Cyan

and picked a set of fonts, you must select that window and tell the system to use it. The 1b2t code in the next line activates the OS-9 Window Select Call. link shell load utils montype r date t iniz w7 echo merging fonts merge /dd/sys/stdfonts >/w7 echo merging pointers merge /dd/sys/stdptrs >/w7 echo merging patterns merge /dd/sys/stdpats_2 >/w7 merge /dd/sys/stdpats_4 >/w7 merge /dd/sys/stdpats_16 >/w7 shell i-/w7& echo creating 80 column text window in TERM merge mtw >/term control -e echo Starting Basic09 load basic09 load runb iniz wl display 1b 20 7 0 0 50 18 2 0 2 >/w1 basic09 #24K <>>>/w1& echo Starting word processor load ds iniz w4 display 1b 20 2 0 0 50 18 1 0 2 >/w4 ds <>>> /w4& echo Starting graphics program load MVCanvas MVCanvas <>>>/w&

Figure 1: Sample Startup File

You can execute the commands in the procedure file makegw in several ways. To use the first method, press CLEAR and move to window /w1. From the command line, type makegw. The file makegw must be located in the current data directory used by this shell. If it isn't, you need to type the complete pathlist to the file.

Next, save the output of the procedure file makegw in another file. You can then merge these codes into any window and make the changes instantly. To create the file containing these codes, use the following command line: makegw >mgw. Now anytime you want to change the window you're working in to an 80-by-24, four-color window, just type merge mgw. You can even change a window you're not working in by redirecting the output of the merge command.

For example, to change window device /w4 to a four-color graphics window while you continue to work in the /term device window, type merge mgw >/w4. This is one of the fastest ways to change a window from one type to another. I keep three of these files — mtw, mgw5 and mgw7 — in my root directory, /dd, at all times. By doing this I can be seven directory levels down working on a program and still change the type of the window I'm working in by



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typing merge /dd/mtw. The mtw stands for make text window, mgw5 changes a window to a two-color, 80-by-24 graphics window, and mgw7 turns a window into a four-color graphics window.

Another way to accomplish the same thing is to use only one display command with all the parameters used above trailing it. This gives you a way to send the commands interactively from within the window you are changing. To do this, use the CLEAR key to get to window /wI and issue the following command line:

display 1b 24 1b 20 7 0 0 50 18 1 0 4 1b 3a c8 01 1b 21 1b 32 1

A Sample Startup File

A sample startup file you can use to boot your system with BASICO9, a drawing program and your word processor while two shells wait in the wings for additional action is shown in Figure 1. You can move to any of the three application programs or two shells by pressing CLEAR until the proper window appears.

Most of the startup file above is pretty straightforward; however, several points need to be addressed. First, my 0598oot file is set up with the /term descriptor as a window instead of the VDG screen version.

of /term in the original 0598oot. The module containing the window version of /term is in the modules directory that comes with your system,

I use the command control-e to run the corresponding program from the Multi-Vue package. This command line reads the Multi-Vue environment file, env.file, which sets quite a few system parameters automatically. It also starts my Hi-Res mouse automatically and saves a lot of hassle when I try to run a program that assumes the mouse is already tumed on.

You can substitute the proper commands to load and start your favorite word processor where I loaded and started *DynaStar*. Notice that I started *DynaStar* in an 80-by-24 text window because that is what the program requires. I start BASIC09 in a four-color, 80-by-24 graphics window because I experiment with graphics programs more than any other type.

I initialize and generate the proper type window for both BASIC09 and *DynaStar* specifically. But because *MVCanvas* kills the window it is started in and creates its own window of the proper type automatically, I am able to use the more generic /w descriptor and start the program in the next available window.

After you boot with this startup file,

you are able to move to any one of the three application programs or two shells with the CLEAR key. One additional precaution is in order here. Since the whole point is to leave all three applications running and instantly available a CLEAR key away, you must make sure not to quit any of the application programs by the normal route.

For example, never type BYE or put that command in one of your BASIC09 programs. Otherwise. BASIC09 terminates and the window you run it in disappears from your screen until you manually start it again. Likewise, make sure you never type CTRL-BREAK to generate the EOF condition from within BASIC09. Instead, when you are finished using BASIC09 for the minute, press CLEAR to move to your next application. BASIC09 continues to run in the window you just left and is ready and at your command when you return later.

The same precautions must be taken with your word processor and graphics program. Instead of telling the word processor to save the file and exit to the shell, tell it to write the file to disk and return to its own menu. Do the same with your graphics program,

The OS-9 Spotlight returns next month. Until then, keep on hacking!

Novices Niche

Graphics CoCo 3

Spiral by John Mosley

While doodling on a piece of paper, I noticed that some very interesting shapes could be made by drawing triangles inside other triangles, rotating them as I went along. I decided to see what the computer could do with this. To see what I mean, enter the listing, save it and type RUN*SPIRAL. Just enter the number of sides you want and wait a few moments while it computes points. This program can be converted to work on a CoCo 2 hy changing the graphics statements. Have fun!

The Listing: SPIRAL

0 'COPYRIGHT 1990 FALSOFT, tNC
10 DIMX(20,20), Y(20,20)
20 CLS:1NPUT"NUMBER OF SIDES (3-20):":Z
30 IF Z<3 OR Z>20 THEN 20
40 HSCREEN2:POXE65497,0:PALETTE0,0:PALETTE15,63:HCLS0:HCOLOR15
50 V=57.2957795
60 B--10:W=360/Z
70 A-0
80 FORT-1 TO 20
90 B=B+(Z-2)*3
100 A-A+T/2.2
110 FORU-1 TO Z

120 X(U,T)=I.1*A*COS((B+(U*W))/V)+160
130 Y(U,T)=A*SIN((B+(U*W))/V)+96
140 NEXTU,T
150 SOUND 1,1
160 FORT=1 TO 20
170 HLINE(X(1,T),Y(1,T))·(X(1,T),Y(1,T)),PSET
180 FORU=1 TO Z
190 HLINE·(X(U,T),Y(U,T)),PSET
200 NEXTU
210 HLINE·(X(1,T),Y(1,T)),PSET
220 NEXTT
230 EXEC44539:HSCREEN0:RUN





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Set #3 Antique and Business;

Set #4 Wild West and Checkers;

Set #5 Stars, Hebrew and Victorian;

Set #6 Block and Computer;

Set #7 Small: Roman, Italics, Cubes, etc;

Set #8 Novelty fonts;

Set #9 Gallant and Spartan;

Set #10 Several Roman fonts; Set #11 Gothic and Script;

Set #12 More Roman and Italic;

Set #13 Several Courier fonts;

Set #14 Modern and Screen;

Set #15 Tektron and Prestige.

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Pkg #3 - Above font sets 7, 8 and 9;

Pkg #4 · Above font sets 10, 11 and 12;

Pkg #5. Above font sets 13, 14 and 15.

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Sample Calligrapher CliPix Pictures









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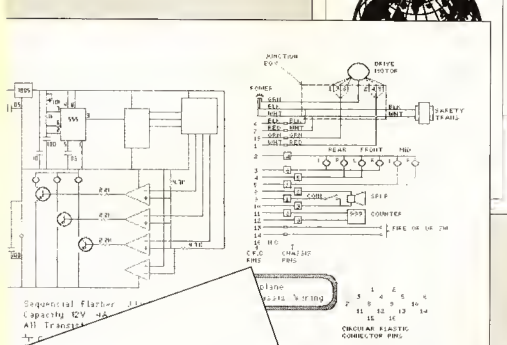


SUGAR SOFTWARE P.O. Box 7446 Hollywood, Florida 33081 (305) 981-1241 All programs run on the CoCo 1, 2 and 3, 32K Extended Basic, unless otherwise noted. Add \$1.50 per tape or disk for shipping and handling. Florida residents add 6% sales tax. COD orders add \$5. Dealer inquiries invited. Orders generally shipped in 24.48 hours. No refunds or exchanges without prior authorization.

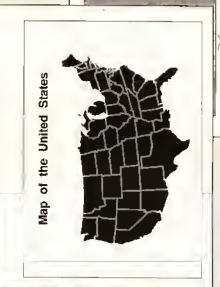
'TRS-80 is a trademark of Tandy Corp.

Doublewide

by John Ludwig



A progran that prints double graphics screens side-by-side.

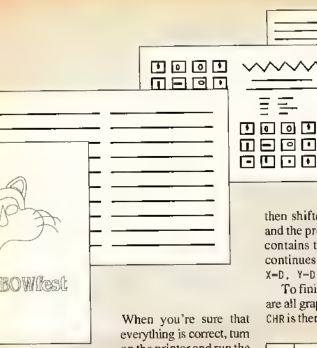


his utility is for you if you've ever wished you could print 16 pages of PMODE4 screens. Doublewide lets you load two 8-page screens into memory and then select bold, double-strike, both or normal print. The program requires a DMP-105 or DMP-106 printer. It prints the screens side-by-side with anywhere from zero to 20 pixels between them. With no spacing, the resolution is 512 dots wide and 384 dots high. I have found it to be useful for printing two wiring diagrams on the same page. In my work, this saves on the cost of photocopies for distribution.

To prepare the program, the BASIC lines should be typed and saved. Then you have two choices:

- Type in CREATE and run it.
- Use an editor-assembler to copy the source listing, assemble it and write it on the disk.

John Ludwig has a degree in electronics and works as a repair technician for MCBIZ Corporation. He has owned a CoCo 2 for two years. You can reach John at 125 W, 8th St., Coal Valley, 1L 61240.



on the printer and run the program.

Doublewide serves many functions:

- reserves memory for the Hi-Res screens and string storage.
- creates four strings of t28 characters each: A\$, B\$, C\$ and D\$.
- · loads the machine-language subroutine that not-so-magically transforms the four strings into the image that will be printed.
- tells the subroutine where the strings begin in memory.
- asks you which screens to load or displays a directory, and then loads the screens.
- asks you to select bold, double-strike, both or normal and then it sets the printer accordingly.
- · executes the subroutine 55 times and prints all of the strings each time.
- it returns the printer to normal text and then ends.

The Subroutine

In order for the dots on each screen to become the correct characters for the printer, the subroutine must examine the correct bit and type to determine if each bit is reset on the screen. If so, the subroutine must set the bit in the printer character. The printer is capable of printing an area seven dots high and, in the elite (compressed) mode, 576 dots wide. For two screens we only need 512

To show how the subroutine operates, let's consider the printer character to be eight bits high with all bits reset to begin. Because we are going to test only one bit at a time, we need a mask that will serve to ignore the other bits in each byte, with which we are not concerned yet.

The byte on the screen that contains the dot at X=D. Y=6 is brought into a register and complimented. That is, all zeros become

ones and all ones become zeros. Then the byte is compared with the mask, If the bit was set,

we set Bit 0 in the printer

character (CHR). CHR is

then shifted one bit down (left, actually), and the process is repeated for the byte that contains the bit at X-D. Y=5. The process continues for each dot from X-D, Y-6 to X-D, Y-D going up.

To finish the first CHR, Bit 7 is set just as are all graphics characters sent to the printer. CHR is then stored in the current string using

the current string pointer added to the value of the character counter. The mask is then shifted

one bit right to be used to examine Bit 6 in each of the same seven bytes used before.

In this way an area of eight dots wideby-seven dots high form the first eight graphics characters printed in each line. This process is repeated across the left screen (stored at the normal graphics memory location), then across the right screen (stored in high memory).

When the subroutine returns to BASIC, the strings have been converted to the appropriate image for printing. The subroutine remembers where it must start the next row.

When the subroutine prints the last seven rows of both screens, it ignores the last row, because the bottom row of the last pass isn't part of the graphics screen.

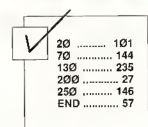
32K Disk



Listing 1: DBLWIDE

```
00010 *************
00020 *
         DBLWIDE BY J LUDWIG
         SUBRDUTINE TO DEFINE
00030 *
00040 *
         THE STRINGS FOR
00050 *
         DBLWIDE/BAS PRDGRAM
00060 ****
00070
              DRG $7D00
                          BASE DF CURRENT 7 LINES
00080 ACTBAS
              FDB Ø
00090 LDBASE
                          BASE DN THE LEFT SCREEN
              FDB $0E00
              FDB $4000
                          BASE ON THE RIGHT SCREEN
00100 HIBASE
                          ACTUAL ADDRESS DF CURRENT STRING
00110 ADDRES
              FDB Ø
00120 CHRCTR
                          POSITION IN STRING
              FCB Ø
                          STRING INDEX. EQUALS 0.2.4,6 DR 8
ØØ13Ø STRIX
              FCB Ø
                          CHAR TO PUT IN THE STRING
              FCB Ø
ØØ14Ø CHR
                          ND.OF DDTS TO READ, THIS MASK
ØØI5Ø REPCTR
              FCB Ø
00160 SHFCTR
              FCB Ø
                          SHIFTCOUNTER FOR MULTIPLY
                          ANDED WITH SCREEN TO LOOK AT 1 PIXEL
00170 MASK
               FCB Ø
                          RESERVE 8 BYTES FOR VARPTRS
ØØ1BØ VARPRS
              RMB 8
                          START NEW STRINGS
              CLR STRIX
ØØ19Ø ENTER
               LDY LDBASE SELECT LEFT SCREEN
00200
              STY ACTBAS
00210
ØØ22Ø RET1
               CLR CHRCTR NEW STRING
               LDB STRIX SET NEW ADDRESS TD STDRE CHR
00230
               LDX #$7DØE
00240
               ABX
00250
               STX ADDRES
00260
                          START NEW BYTE
00270 RET2
               LDA #128
00280
               STA MASK
               LDB #7
                          REPCTR=7
00290 RET3
               STB REPCTR
00300
               LDX #$3D4Ø CHECK FOR LAST 7 LINES
00310
00320
               CMPX LOBASE
                         IF SO, SKIP BIT 6
               BED NDSET
00330
               LSL CHR
00340 RET4
               LDB #5
                          ADDRESS-(REPCTR-I)*32+ACTBAS
00350
               STB SHFCTR
00360
00370
               LDB REPCTR
00380
               DECB
                          (MULTIPLY BY 32)
               ASLB
00390 RET5
               DEC SHFCTR
00400
               BNE RET5
00410
               LDX ACTBAS (ADD ACTBAS)
00420
               ABX
                           X-ADDRESS
00430
                          PICK UP THE SCREEN BYTE
               LDB ,X
00440
```

00450	CDMB INVERT IT FOR PRINTING	00670	STY ACTBAS
00460	ANDB MASK	ØØ6BØ	LDB CHRCTR
00470	BED NOSET	00690	CMP8 #\$8Ø END DF STRING YET?
00480	INC CHR SET 81T Ø	00700	8NE RET2
00490 NDSET	DEC REPCTR	00710	INC STRIX
00500	BNE RET4 NEXT REP IF NDT DONE	00720	INC STRIX
00510	LOB #128 SET BIT7	00730	LDB STR1X
00520	ORB CHR OR AND STDRE	00740	CMP8 #4 READY TQ CHANGE SCREENS?
00530	STB CHR	00750	BEQ TDGGLE
00540	LDX [AOORES] ADDRESS = [STRIX+\$7DØE]+CHRCTR	00760	CMPB #B OONE WITH SECOND SCREEN?
00550	LD8 CHRCTR	00770	L8NE RET1 IF NDT,START NEW STRING
00560	ABX	00780	LDY HIBASE SET FOR NEXT 7 LINES
00570	LDB CHR STORE CHR IN THE STRING	00790	LEAY 224, Y
00580	STB ,X	00B00	STY HIBASE
00590	INC CHRCTR	00810	LOY LDBASE
00600	CLR CHR	00820	LEAY 224,Y -
00610	LSRA SHIFT THE MASK BIT RIGHT	00830	STY LOBASE
00620	STA MASK STDRE IT	00840	RTS
00630	CMPA #Ø DDNE WITH MASKING YET?	ØØ85Ø TDGGLE	LOY HIBASE SELECT RIGHT SCREEN
00640	BNE RET3	ØØB6Ø	STY ACTBAS
00650	LDY ACTBAS INCREMENT THE ACTIVE BASE	00870	JMP RET1
00660	LEAY 1.Y	ดดออด	END
DOVVD	4-rii 4 p i		



Listing 2: OWI OEBAS

Ø ' COPYRIGHT 1990 FALSOFT, INC 'D8LWIDE BY JOHN LUDWIG 1 COAL VALLEY.1LL. 'A PROGRAM TO PRINT 3 'OOUBLE-SIZED GRAPHICS 'SCREENS, SIDE BY SIDE 'FOR COCO 1,2,3 5 6 'REOUIRES 32K AND OMP105 OR OM P106 8 'PROGRAMMED FOR DISK ORIVE 10 PCLEAR8: CLEAR1024, 19712: 01MP(6):DIMM\$(7)'IT'S GOING TO BE A F ULL COMPUTER 20 M\$(1)="NAME OF THE ":M\$(2)="L EFT ":M\$(3)="RIGHT ":M\$(4)="Ø FO R DIRECTORY":M\$(5)-"SCREEN":M\$(6)-"NO. OF PIXELS BETWEEN SCREENS ":M\$(7)="(Ø TO 2Ø)"

30 IFPEEK(&H7D16) <>127THENLDADM "DBLWIDE"'IF SUB NOT IN MEMORY. GET IT 40 CLS: PRINT"INITIALIZING VARIA8 LES" 50 FDRR=I TD12B:A\$=A\$+" ":B\$-B\$+ " ":C\$-C\$+" ":D\$=O\$+" ":NEXT 60 OATA14,0,14,0,77,0 7Ø RESTORE:FORR-ØT05:REAOD:POKE& H7DØØ+R.D:NEXT'SET UP STARTS FOR SUBROUTINE 80 P(0)=VARPTR(A\$)+2:P(2)=VARPTR (B\$)+2:P(4)-VARPTR(C\$)+2:P(6)-VA RPTR(O\$)+2'F1NO STR1NGS 90 B-&H7D0E:FORR-0 TO6STEP2:POKE 8+R.PEEK(P(R)):POKEB+R+1,PEEK(P(R)+1):NEXT'GIVE POINTERS TO SUBR OUTINE 100 CLS 110 GOSU8280:GOSUB300:IFT\$-"0"TH ENGIR: GOTO110 12Ø LOADMT\$ 130 GOSU8290:GOSUB300:1FT\$="0"TH ENDIR: GOTO130 14Ø LOAOMT\$,16128 15Ø PRINTM\$(6):PRINTM\$(7):INPUTS 160 S\$-"":FORR-0 TOS:S\$-S\$+CHR\$(128):NEXT 17Ø 1NPUT"PRINT BOLO (Y OR N)";B 0\$ IBØ INPUT"PRINT OOUBLE-STRIKE (Y

OR N)";DS\$ 190 PMDDE4,1:SCREEN1,1:PRINT#-2; CHR\$(3Ø);CHR\$(27);CHR\$(23)'DISPL AY GRAPHICS, SELECT TEXT, ELITE 200 IFBD\$-"Y"THENPRINT#-2,CHR\$(2 7);CHR\$(31);:GDTD220'START BDLD 210 PR1NT#-2, CHR\$(27); CHR\$(32); ' ENO BDLD 220 IFDS\$-"Y"THENPRINT#-2.CHR\$(2 7);CHR\$(21);CHR\$(18);GOTO250'NO LF ON CR. SET GRAPHICS 23Ø PRINT#-2, CHR\$(27); CHR\$(22); C HR\$(IB)'LF ON CR, SET GRAPICS 240 FORR=1 T055:EXEC&H7016:PRINT #-2.A\$:8\$:S\$:C\$:O\$:NEXT:GOTO270 25Ø FORR-I TO55:EXEC&H7D16:PRINT #-2, A\$; B\$; S\$; C\$; D\$; CHR\$(13); A\$; B \$;S\$;C\$;D\$;CHR\$(13);CHR\$(10):NEX 26Ø 'SELECT TEXT. STD CHARAC TER SET, LINEFEEO ON CR. ENO BO LO. 270 PRINT#-2,CHR\$(30);CHR\$(27);C HR\$(19); CHR\$(27); CHR\$(22); CHR\$(2 7):CHR\$(32):END 28Ø PRINTM\$(1):M\$(2);M\$(5):PR1NT M\$(4):RETURN 290 PRINTM\$(1);M\$(3);M\$(5):PRINT M\$(4): RETURN 300 INPUTTS: RETURN



Listing 3: CREATE

Ø ' COPYRIGHT 1990 FALSOFT, INC IØ 'A PROGRAM TO CREATE THE OBLW 10E.BIN SUBROUT1NE 20 FORA=32000 TO32208:REAOD:POKE A.D:NEXT 159,125,6,246,125,8,58,246
60 DATA125,10,231,132,124,125,8,
127,125,10,68,183,125,13,129,0,3
8,170,16,190,125,0,49,33,16,191,
125,0,246,125,8,193,128,38,148,1
24,125,9,124,125,9,246,125,9,193
,4,39,31,193,8,16,38,255,116,16,190,125,4,49,169
70 DATA0,224,16,191,125,4,16,190,125,2,49,169,0,224,16,191,125,2,57,16,190,125,4,16,191,125,0,12



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Flappy

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Build Your Own EPROM Programmer

by Tony DiStefano Contributing Editor

nough of the basics! It's time to sink your teeth into a real project
— an EPROM programmer.
Though not a fancy, high-priced project, the end product (known as the MPROM programmer and sold by DISTO) can program three types of EPROMs. Make sure it can program the EPROM you need before you start, If you understand my last several articles, this project should go fine.

The programmer can program the following types of EPROMS: a 2764, which is an 8K EPROM on a 28-pin chip; a 27128, which is a 28-pin EPROM with a 16K capacity (Remember, the CoCo 1 and 2 do not use the last 256 bytes of the EPROM if you use it in a Disk Controller, In the CoCo 3, the unusable area is normally 512 bytes, but it has a way of being able to access it.); and a 27256, which is a 32K EPROM that resides in a 28-pin socket and can be used in a controller with a 28-pin socket.

The 27256 can only be programmed 16K at a time. This requires two passes with the programmer. With a CoCo 1 or 2, it can only be used one half at a time, but if you know what you are doing, you can add a switch and access both halves separately. With the CoCo 3, you can access the whole thing by whispering special codes to the GIME chip.

If you'd like to use any of these chips, this project will help you program them.

Programmer Construction

Figure 1 shows the complete schematic

Tony DiStefano is a well-known early specialist in computer hardware projects. He lives in Laval Ouest, Quebec. Tony's username on Delphi is DISTO.

for the EPROM Programmer. Table 1 is a complete parts list. Obviously you need to get all the parts before you start building the programmer.

Cut the proto-board to about 3¼-inch square. Figure 2 shows where to place the connectors and ICs. Remember, if this is to fit in your DISTO controller, you must put some components on one side of the board and others on the other side. The diagram in Figure 2 is shown at the top of the board. In other words, looking at the IC numbers, all

the components go on top of the board, JP1, JP2 and the ZIF socket are the only parts mounted on the other side of the board. The diagram shows only the major parts; place all of the smaller parts wherever they fit. Remember to place the smaller components close to where they are connected. This keeps your wiring short.

I did not mention sockets in the parts list. Some people like to solder the ICs directly to their board, some like to wirewrap it, and others like to use sockets. It's

Quantity	Reference	Part
l	C!	100μF @ 50 Volts
1	C2	10μF @ 50 Volts
1	D1	1N4004
1	D2	1N5817
1	JP1	2 pin angled Header
1	JP2	3 pin straight Header
1	JP3	17 pin Female Header
2	Q1,2	2N3906
4	R1,2,3,6	4.7K 1/4 Watt
1	R4	
1	R5	
1	R7.8	10K 1/4 Wait
1	R9	
1	U1	74LS244
1	U2	74LS374
1	U3	74LS273
1	U4	74LS138
ι	U5	CD4040 or 74HC4040
3	U6	7406
1	U7	28 pin ZIF Socket
1	U8	LM317 Regulator
6	_	.1 pF 25 Volts

Misc: Proto-board, wire, sockets, batteries and caps or adapter, solder, EPROMS.

Table 1: Parts List

really up to you. Usually I use sockets. If you want to, just get the proper amounts and sizes.

Not shown in the schematic diagram is the $V_{\rm CC}$ (+5 Volts) and GND (Ground) of each IC. The following is a list of $V_{\rm CC}$ and GND for each IC:

IC#	\mathbf{V}_{cc}	GND
U1	20	10
U2	20	10
U3	20	10
U4	16	8
U5	16	8
U6	14	7
U7	None	14

Also in the parts list are six capacitors. Place one as close as possible to each of the six tCs on the board. They connect from $V_{\rm CC}$ to GND on each.

EPROM Programming

A new or erased EPROM has all the same

Pin Name	MEB Pin#	CoCo Pin#
D0	5	10
DI	6	11
D2	7	12
D3	8	13
D4	9	14
D5	10	15
D6	11	16
D7	12	17
A0	3	19
A1	4	20
A2	17	21
R/*W	15	18
Е	2	16
*CE	13	36
+5V	16	9
GND	14	33
Table	2: System	Pinouts

data in each cell — all SFFs or, in binary, all ls. The EPROM programmer changes a linto a 0, but it cannot do the opposite. Once

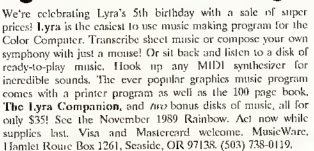
a 0 is in an EPROM, the only way to change it back to 1 is to erase it, which can usually only be done with an EPROM eraser. Ultraviolet light erases an EPROM. So anything that generates UV erases an EPROM, so to speak. It's just a matter of time. For instance, the sun has UV and therefore can erase an EPROM, only it takes about a day. Neon lamps can do it in about a week. A proper UV EPROM eraser can handle the job in about seven minutes.

To program the EPROM requires hardware. Start powering the device by putting +5 Volts to V_{CC}. Then you must give it a stable address. It doesn't have to start with Address 0, but most programmers start there. Valid data must also be present at the data lines. This may be a little different for every EPROM, but the theory is basically the same.

The V_{pp} pin is the programming voltage. Depending on the EPROM being programmed, this voltage can be +12.5 volts, +21 volts or +25 volts; the older chips 25 volts and the newer ones mostly 12.5 volts.

Þ

music + MIDI + easy = Lyra



Corrections

The Assembly Line, Part I"(May 1990, Page 22): To correct a minor problem with large magnifications, add Line 645 and change Line 650 in Listing 2 as follows:

645 CLRA 650 LDB D.U

Change Line 10 in Listing 3 to:

10 CLEAR 200. &H6000 · 1: CO=&H6186

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The EPROMS that work on this programmer use only the 12.5- and the 21-volt kind. After the V_{pp} voltage is applied, a programming

pulse is required.

Again, there is a difference between the older and newer type chips. The older ones such as the 2708 or 2716 (1K and 2K EPROMs) require that the programming pulse width (duration of the pulse) be 50 ms. Fifty milliseconds does not seem long and to program 1K and 2K EPROMs, it isn't. That's only 50 seconds for a 1K EPROM. This programmer can program a 2725632K EPROM in about one hour. New internal programming circuits allow for shorter programming times.

Using 2764s or greater reduces the time required to program an EPROM. It involves a short algorithm. Most programmers on the market today use this method, but some do so incorrectly. When you see ads for programmers that claim to program an EPROM in "seconds," chances are they are not programming the EPROM long enough, even though the device seems to work properly. The device may lose information prematurely or not meet specs on access speed. Now I'll explain the proper algorithm to use when programming an EPROM using less than 50ms.

Start the programming by raising V_{pp} to the proper voltage. With stable address and data on the EPROM, a 1ms pulse is applied to the PGM pin (program pin). The EPROM is then verified for proper data at that location. This 1ms pulse is repeated until the selected address is correct. Then a final pulse that is four times the duration of the total amount of pulses required for proper operation is given to the EPROM. In other words, if it took three pulses to program that location, the final insurance pulse should be 3*4, or 12ms. Most of the time, however, only one pulse is required; therefore the final pulse is only 4ms, giving the total pulse width of 5ms. That's 10 times shorter to program. The bigger EPROMs require

SEE TEXT FOR MORE DETAILS JP2 JP 1 117 Шt 7 I F U5 JP3 Figure 2: Part Placement Diagram

even less time to program. After that address is programmed, the next location is programmed and so forth until all the desired locations are programmed. The EPROM must be completely verified when programming is done.

If you don't have a DISTO product that has an MEB adapter, you have to make a few changes to the diagram. All the connections to connector JP3 have to be changed to the CoCo's bus connector. You will need a standard CoCo proto-board such as the one CRC sells. Table 2 shows the different pin numbers required to wire the EPROM programmer to your CoCo's bus. The component layout is not so critical and may be done to your own preference.

Get your parts, put it together and check your work carefully. Don't attempt to put an EPROM into the socket until we run a few tests. Next month I'll go through a complete test and explain what each particular component is used for as well as testing and troubleshooting.



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The Assembly Line, Part III:

by William P. Nee

emember the SpirographTM, a wheel within a wheel? If you inserted a pen and rotated the inside wheel, it created endless loops and circles. By changing wheel sizes and pen locations you could draw an infinite number of designs. You can do the same thing on the CoCo.

First let's see how to generate a simple design. The large, fixed wheel can have a radius that measures from r_1 to 99. The second wheel has a radius of r_2 and, because it fits inside the first wheel, must have a smaller radius than r_1 ; the difference between r_1 and r_2 is r. The distance your pen is from the center of the inside wheel is di. Since we're not actually using wheels, you can let this distance be greater than the inside wheel.

As the pen goes around inside Wheel 1, it generates an angle A_1 of 0 to 359 degrees; but it also generates another angle A_2 as it goes around the inside wheel. This angle is proportional to the two radii (r_1/r_2) so $A_2=A_1(r_1/r_2)$. The x location is:

 $r\cos(A_1)+di\cos(A_2)$

and the y location is:

 $r\sin(A_1)$ - $di\sin(A_2)$.

The number of loops the finished design

Bill Nee reversed the snowbird trend by retiring to Wisconsin from a banking career in Florida. He spends the long, cold winters writing programs for his CoCo. He can be contacted at Rt. 2, Box 216C, Mason, WI 54856-9302.

has is the sum of both radii (r_1+r_2) divided by their GCD (greatest common denominator — the largest number that evenly divides into both r_1 and r_2). The number of 360-degree cycles it takes to complete the design is r_2 /GCD.

> CoCo churning, wheels spinning, ideas turning

Now for an example. Type in and run Listing 1. Since R1 is 90 and R2 is 45, their GCD is 45 (computed in lines 200 through 250); the design has (90+45)/45, or 3, loops and takes one 360-degree cycle to complete (MX). RA is a factor that converts angles to radians since the CoCo only computes the sine or cosine of angles in radian measure. After the x and y locations are derived, they are plotted relative to the center of the screen.

Takes a while, doesn't it? Try changing R1 in Line 20 to 80. Now it's going to take nine cycles to complete the drawing. Or, even worse, change R1 to 9t — if you wait for that one to finish, you'll end up glued to your chair. It takes a while because the CoCo has to compute the sine and cosine of A1 and A2 every time. Since SIN and COS are already ROM routines, you really wouldn't save much time by converting the program to machine language as it is; what's needed is a different approach.

At the end of the machine language

program is a scaled table of sine values from 0 to 359 degrees. After converting degrees to radians, I multiplied each value by 256 to get a two-byte number; negative values all begin with SFF. Now, instead of multiplying we can just look up the sine in the table. This also works for cosines since the cosine of a number is the sine of that number plus 90 degrees. At this point we'd better look at the BASIC program (Listing 2) and see what changes were made to it.

Lines to through 200 set up the variables, check for proper values and return information about the display. The subroutine at Line 2000 draws three menu selections and saves them in the Marray; the subroutine at Line 1500 computes the greatest common demoninator and the number of cycles. There are new options for rotating the entire display up to 359 degrees and for scaling values, Since we'll be using the joystick, F8 corresponds to \$FF00, the location giving the status of the fire button.

Lines 200 through 340 display all previous and current values. You can change any current value by moving the cursor over the desired number and pushing the fire button; each time you push it, that number increases by one. When all the new values have been set, move the cursor to the right and push the fire button. This copies the old display to pages 5 through 8 and then draws the new display on top of the old one.

The routine beginning at Line 600 scales and pokes all the current values into the machine-language program and executes it. If it is the eleventh display, that's the end of the program — otherwise lines 700 through 750 bring up three menu choices in the top-left corner along with a little arrow that you control with the joystick. Move the arrow over the desired option (only the available

ones will blink) and push the fire button. Menu options are:

- Change list previous and current values; change current values
- Save give the picture a name and save it to disk
- Undo remove only the last display and its values

The subroutines at lines 3000 and 4000 print the information properly and compute the new values as you change their numbers.

The picture is saved in lines 800 through 840. The menu is removed and that part of the picture is replaced, then the extension .SPI is added to the picture name. Finally the routine at Line 900 copies the previous display from pages 5 through 8 to pages 1 through 4 and puts all current values back to their previous values. Type in and save Listing 2 as SPIRO. Now let's follow the machine language program (Listing 3) as it goes through its paces.

Space is reserved for all the variables in lines 110 through 220. The only variable to use floating-point math is OR (R1/R2) — all the rest are one or two bytes. The first number to be computed is R*COS(ANG-LE1+ROTAT). After adding ANGLE1, ROTAT and 90 degrees, the value is doubled (because the sine table is made of two-byte numbers) and the DIh value in the sine table is stored in Register X with its sign (0 or #\$FF) in SIGN1. Then the scaled R is multiplied by Register X and the result stored in NUM1. The second value to be computed is OIST*COS(ANGLE2+ROTAT). Again, after adding ANGLE2, ROTAT and 90 degrees, the result is doubled and the 0th value stored in Register X with its sign in SIGN2. The scaled 01ST is then multiplied by the value in Register X.

Since the x location is the sum of these numbers, the result is added to NUM1, including the signs — actually, three-byte addition. SIGN1 and the first byte of NUM1

are the signed value of the new x location. Because we'll be adding 128 to this value later when we plot it, compare the new value to plus or minus 127. Any value outside this range is ignored since it would be off the screen; and we can then also hypass the y location computations.

The first number of the y location to compute is OIST*SIN(ANGLEZ+ROTAT). After ROTAT is added to ANGLEZ, the result is doubled, and the Dth value in the sine table stored in Register X. This value is multiplied by the scaled DIST and the result is stored in NUM1 with its sign in SIGN1. The second number is R*SIN(ANGLE1+ROTAT). ROTAT is added to ANGLE1, the result doubled, the Dth value stored in Register X and multiplied by scaled R.

Because the y location is the difference between these two numbers, NUM1 and its sign are subtracted. Since we will be subtracting this value later from 96 when we plot it, compare the new value to plus or minus 95 and discard any location outside this range.

The PSET routine (Line 1230) adds 128 to the x location and subtracts the y location from 96. The results are stored in locations SBE and SCO, and the ROM routine at \$9374 sets the points. Then ANGLE1 is increased by one degree, multiplied by DR (that's R1/R2), and the result stored in ANGLE2. Finally, the running counter ACOUNT is increased by one. If it's greater than the maximum count we computed in the BASIC program, the display is complete. Otherwise a quick check can be made to see if you want to stop drawing (press any key to do this) and then it's on to the next x and y locations.

After you've typed in the source code, check for errors with A/NO/NS/WE. When it's error-free, save the code with W SPIRO.SRC and then assemble it with A SPIRO.BIN /NS/WE. The BASIC program will check to see if the machine language portion has already been loaded. If you use a fast poke, be sure to insert a slow poke just

before saving any picture. Here's a demo that makes a pretty design:

RI	R2	01	SC	DA
90	10	30	1.00	000
90	10	25	1.00	000
90	10	20	1,00	000
90	10	t 5	1.00	000
40	10	15	1.00	000
40	10	15	1.00	180
40	10	15	1.20	180
90	10	05	1.00	000
90	10	10	1.00	000

Don't forget that the program allows for just 10 changes. You could have more than this but then would only be able to save and display the last 10 changes for the print routine in lines 3000 through 4000 to work.

Some other suggestions are to use PM00E3 and allow for colored designs; you'd have to scale the x and y locations before using the PSET routine. How about adding a L0A0 menu option that will load a previously saved picture (along with its last 10 changes)? You could also include Quit as a menu option or keypress check. In another article I'll show you how to do all the rest of the BASIC program (menu selection, joystick changes, etc.) in machine language. Until then, keep experimenting with this program and don't hesitate to be designing people.





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```
40 GOSUB 200
50 PRINT"SPIROGRAPHICS"
60 PRINT: PRINT" RADIUS OF WHEEL 1
 - ":R1
70 PRINT"RADIUS OF WHEEL 2 -"; R2
80 PRINT"DISTANCE ON WHEEL 2 -";
90 PRINT
100 PRINT"THIS WILL HAVE"(R1+R2)
/J"LOOPS":PRINT" AND WILL TAKE"R
2/J"CYCLES"
110 PRINT: PRINT* PRESS ANY KEY TO
 START": EXEC &HADFB
120 PMODE4,1:PCLS:SCREEN1,1
130 FOR N-0 TO MX
140 A1-N:A2-A1*DR
150 X-R*COS(A1*RA)+DI*COS(A2*RA)
16Ø Y=R*S1N(A1*RA)-DI*SIN(A2*RA)
170 PSET(12B+X,96-Y)
18Ø NEXT
19Ø GOTO 19Ø
    'GREATEST COMMON DENOMINATOR
200
210 I-R1:J-R2
220 IF I>-J THEN I=I-J:GOTO 220
230 IF I-0 THEN 250
240 TEMP-I:I-J:J-TEMP:GOTO 220
250 MX-(R2/J)*360:RETURN
```

	1
	,
	9Ø 251
V	18Ø 89
	62Ø 176
	70020
	740 94
	1500 219
	2020 190
	3Ø3Ø 215
	311Ø 2Ø2
	324Ø 13
	351Ø 41
	END 49
	END WHITE NO

Listing 2: SPIR02

Ø ' COPYRIGHT 1990 FALSOFT, INC 10 CLEAR 200, &H6000-I:IF PEEK(&H 6016)<>204 THEN LOADM"SPIRO" 20 PCLEAR8:DIM M(43),M1(10),M2(1 Ø), M3(10), P(43), P1(1), C(2), DR 3Ø CLS:PRINT" SPIRO - GRA PHICS" 40 FB-&HFFØØ:GOSUB 2000 50 M4-0:RA-ATN(1)/45:NN-0 60 PRINT: INPUT"RADIUS OF WHEEL O -";R1:R1=INT(ABS(R1)) 70 IF RI>99 THEN R1-90 80 INPUT"RADIUS OF WHEEL TWO '; R2: R2-INT(ABS(R2)) 90 IF R2>R1 THEN PRINT" MUST BE LESS THAN WHEEL ONE": GOTO 80 100 R=R1-R2 11Ø INPUT"DISTANCE ON WHEEL TWO -":DI:OI-INT(ABS(D1)) 120 GOSUB 1500 130 INPUT"SCALE FACTOR [1] -"; SC :IF SC=0 THEN SC-1 140 SC-INT(ABS(SC)*100)/100 150 INPUT"ROTATE ENTIRE DISPLAY [Ø] -";OA:IF OA<Ø THEN OA=36Ø+DA 160 IF ABS(OA)>359 THEN DA-0 17Ø PRINT:PRINT"THIS WILL HAVE"(

```
RI+R2)/J"LOOPS":PRINT"ANO WILL
              ...
                   R
J"CYCLES": PRINT: PRINT: PRI
NT"PRESS ANY KEY TO BEGIN"
1BØ R1(Ø)-R1:R2(Ø)-R2:DI(Ø)-D1:S
C(Ø)-SC:DA(Ø)-DA
190 EXEC &HADFB:GOTO 600
200 M1-0
210 CLS: PRINT" CURRENT DATA"
220 PRINT" <RI> <R2> <01> <SC> <
DA> [OK]"
23Ø GOTO 3000
300 NN-NN+1
310 R1(NN)-R1:R2(NN)-R2:DI(NN)-D
I:SC(NN)=SC:DA(NN)=DA
32Ø PUT(Ø,Ø)-(47,35),P,PSET
330 PCOPY 1 TO 5: PCOPY 2 TD 6:PC
OPY 3 TO 7:PCOPY 4 TO 8:M3-1
340 GOTO 600
600 SCREEN 1,1
610 POKE &H6000, INT(R*SC+.5)
620 POKE &H6001, 1NT(DI*SC+.5)
630 DR=R1/R2:V=VARPTR(DR):FOR Q=
Ø TO 4:POKE &H6ØØD+Q,PEEK(V+Q):N
EXT
640 MSB-INT(MX/256):LSB-MX-MSB*2
56:POKE &H600A,MSB:POKE &H600B,L
SB
650 POKE &H600C, 1NT(SC*16)
660 MSB-INT(DA/256):LSB-DA-MSB*2
56: POKE &H6006, MSB: POKE &H6007, L
SB
670 EXEC &H6016
6BØ GET(Ø,Ø)-(47,35),P.G:PUT(Ø,Ø
)-(47,35),M,PSET:IF NN<10 THEN
00
690 GOTO 690
700 H=J0YSTK(0)*4:V-J0YSTK(1)*3
71Ø GET(H,V)-(H+7,V+7),P1,G:PUT(
H, V) - (H+7, V+7), C, OR: PUT(H, V) -
(H+
7, V+7), P1, PSET
720 IF H<47 AND V<9 THEN GET(0,0
)-(47,8),M1:PUT(Ø,0)-
(47,B),M1,P
           : PUT(0,0)-
RESET
(47,8),M1.PSET:1F
 PEEK(FB)-254 OR PEEK(FB)-126
730 IF H<47 AND V>8 AND V<17 THE
N GET(Ø,9)-(47,17).M2:PUT(Ø,9)-
47,17),M2,PRESET:PUT(0,9)-
(47.17)
),M2,PSET:IF PEEK(FB)-254 OR PEE
K(FB)=126 THEN 800
740 IF M3-1 AND H<47 AND V>17 AN
O V<27 THEN GET(0,18)-(47,26),M3
 : PUT(0,1B)
 (47,26),M3,PRESET:PUT
(0,18)-(47,26),M3,PSET:IF PEEK(F
B)-254 OR PEEK(FB)-126 THEN 900
75Ø GOTO 7ØØ
800 CLS:LINEINPUT"FILENAME - ";
N$: VER1FYON: SCREEN1, 1
810 N$-N$+"/SPI"
820 PUT(0,0)-(47,35), P. PSET
830 SAVEM N$,&HE00,&H25FF,&HE00
840 GOTO 680
900 PCOPY 5 TO 1:PCOPY 6 TO 2:PC
OPY 7 TO 3:PCOPY 8 TO 4
910 GET(0,0)-(47,35),P,G
```

920 PUT(0,0)-(47,35),M

```
930 NN-NN-1:M3-0
940 R1-R1(NN): R2-R2(NN): DI-OI(NN
):SC-SC(NN):DA-DA(NN)
950 GOTO 700
1500 1-RI:J-R2:IF I-0 OR J-0 THE
N RETURN
1510 IF I>=J THEN 1-I-J:GOT01510
152Ø IF I-Ø THEN•154Ø
1530 TEMP-I: I-J: J-TEMP: GOTO 1510
1540 MX-(R2/J)*360:R=RI-R2
155Ø RETURN
2000 PMODE4,1:PCLS:DRAW"BM0,0;NR
2:ND2:BF1:F3":GET(0,0)-
(7,7),C,G
: PCLS: 'CURSER
2010 DRAW"BM6, 2; H1; L3; G1; D4; F1; R
3:E1:BD1:BR3:NU6:BU3:R5:NU3:D3:B
R3;U4;E2;R1;F2;D1;NL4;D3BR3;U6;F
5; NU5; D1; BR3; BU1; U4; E1; R4; BD3; NL
1;D3;NL4;BR3;U3;NR3;U3;R5;BD6;NL
5": CHANGE
2020 DRAW"BM2,16;NH1;R4;H5;E1;R3
;F1;BD5;BR3;U4;E2;R1;F2;D1;NL4;D
3; BR3; BU6; M+2, +6; R1; M+2, -
6;BD6;B
R3;U3;NR3;U3;R5;BD6;L4":'SAVE
2030 DRAW"BM1,25;BU1;U5;BR5;D5;G
1:NL4:BR4:U6:F5:NU5:D1:BR3:NR4:U
6;R4;F1;04;BD1;BR3;BU1;U4;E1;R3;
F1; 04; G1; L3": 'UNOO
2040 GET(0,0)-(47,35),M,G:PCLS
2050 RETURN
3000 FOR T-0 TO NN:TT-T+2
3010 1F R1(T)<10 THEN PRINT@TT*3
2+2,USING"0#";R1(T);ELSE PRINT@T
T*32+2, USING"##"; R1(T);
3020 IF R2(T)<10 THEN PRINT@TT*3
2+7, USING "Ø#"; R2(T); ELSE PRINT@T
T*32+7,USING"排排";R2(T);
3030 IF DI(T)<10 THEN PRINT@TT*3
2+12, USING"0#"; DI(T); ELSE PRINT@
TT*32+12, USING"##"; DI(T);
3Ø4Ø PRINT@TT*32+16,US1NG"#.##";
SC(T):
3050 1F DA(T)>99 THEN PRINT@32*T
T+21,USING"相性":DA(T)::GOTD 3080
3060 1F DA(T)>9 THEN PRINT@32*TT
+21,US1NG"Ø排";OA(T);:GOTO 308Ø
3070 PRINT@32*TT+21, US1NG"00#"; 0
A(T):
3080 NEXT: TT=(TT+1)*32: T-T-1
3090 IF R1(T)<10 THEN PRINT@TT+2
,US1NG"0#":R1(T):ELSE PRINT@TT+2
 USING"##";R1(T);
3100 IF R2(T)<10 THEN PRINT@TT+7
.USING"0#";R2(T);ELSE PRINT@TT+7
.USING"##":R2(T);
3110 IF OI(T)<10 THEN PRINT@TT+1
2,USING"0#";01(T);ELSE PRINT@TT+
12,USING"##";01(T);
3120 PRINT@TT+16,USING"非.排";SC(
T):
313Ø IF DA(T)>99 THEN PRINT@TT+2
1.USING"###":DA(T)::GOTO 3160
 3140 IF DA(T)>9 THEN PRINT@TT+21
 .USING"@##":OA(T)::GOTO 3160
 3150 PRINT@TT+21, USING"00#"; DA(T
 3160 L1-&H400+TT+2
 3170 L2=&H400+TT+7
 3180 L3-&H400+TT+12
 3190 L4-&H400+TT+16
 3200 L5-&H400+TT+21
 321Ø H=INT(JOYSTK(Ø)/2)
 3220 L1-&H400+TT: LR=&H400+TT+31
 3230 LO-&H400+TT+H
```

3240 VA-PEEK(LO): POKE LO, 128: POK E LL.41: POKE LR.40 3250 IF ((H>1 AND H<4) OR (H>6 A ND H<9) OR (H>11 AND H<14) OR (H -16 OR (H>17 AND H<20)) OR (H>20 AND H<24)) AND (PEEK(FB)=254 OR PEEK(FB)-126) THEN VA-VA+1: IF A>121 THEN VA-112 326Ø POKE LO.VA: POKE LL.126: POKE LR.124:GOSUB 3500

327Ø IF H>26 AND (PEEK(FB)-254 O

R PEEK(FB)=126) THEN GOSUB 4000

3500 IF (H>1 AND H<4) THEN R1-10 *(PEEK(L1)-112)+(PEEK(L1+1)-112):GOSUB 1500:RETURN 3510 IF (H>6 AND H<9) THEN R2-10 *(PEEK(L2)-112)+(PEEK(L2+1)-112) :GOSUB 1500:RETURN 3520 1F (H>11 AND H<14) THEN DI-10*(PEEK(L3)-112)+(PEEK(L3+1)-11 2): RETURN 3530 IF (H>15 ANO H<20) THEN SC-(PEEK(L4)-112)+(PEEK(L4+2)-

1121/10+(PEEK(L4+3)-112)/100:RETURN 3540 1F (H>20 AND H<24) THEN DA-100*(PEEK(L5)-112)+10*(PEEK(L5+1)-112)+(PEEK(L5+2)-112) 3550 1F OA>359 THEN DA-DA-360:GO TO 3550 3560 RETURN 4000 IF (R1-R1(NN)) AND (R2-R2(N N)) AND (DI-DI(NN)) AND (SC-SC(N N)) AND (DA-DA(NN)) THEN M1-0:GO TO 3210 4010 M1-1:GOTO 300

Listing 3: SPIRO

2:0 GOTO 3210

00100 00110 R 00120 DIST 00130 ANGLE1 00140 ANGLE2 00150 ROTAT 00160 ACOUNT	ORG RMB RMB RMB RMB RMB	\$6000 1 1 2 2 2 2	00270 XC 00280 00290 00300 00310 00320 00330 XCOMP	LDX CLR CLR LDD ADDD ADDD CMPD	#STABLE SIGN1 SIGN2 ANGLE1 ROTAT #90 #360	00440 00450 00460 00470 00480 00490 00500	LDB JSR STU LDX LDD ADDD ADDD	R \$9F85 NUM1 #STABLE ANGLE2 #90 ROTAT
00170 COUNT 00180 SCALE 00190 DR 00200 S1GN1 00210 NUM1	RMB RMB RMB RMB RMB	2 1 5 1 2	99340 99350 99360 99379 XC1 99389	BLO SUBD BRA LSLB ROLA LDD	XC1 #360 XCOMP	00510 X2COMP 00520 00530 00540 00550 XC2	CMPD BLO SUBD BRA LSLB ROLA	#360 XC2 #360 X2COMP
00220 SIGN2 00230 START 00240 00250 00260	RMB LDD STD STD STD	1 #Ø ANGLE1 ANGLE2 ACOUNT	00390 00400 00410 00420 CONX 00430	BPL STA TFR CLRA	D.X CONX SIGN1 D.X	00570 00570 00580 00590 00600 CONX2	LDD 8PL STA TFR	D.X CONX2 S1GN2 D.X

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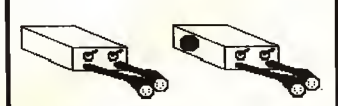
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00620	LDB	D1ST	01370	STD	ANGLE2	02120	FDB	230
00630	JSR	\$9FB5	01380			02130	FDB	232
00640	TFR	U.D	01390	LDD	ACOUNT	02140	FDB	234
00650	ADDD	NUM1	01400	ADDD	#1	02150	FDB	236
00660	STD	NUM1	01410	STD	ACDUNT	02160	FDB	237
00670	LDA	S1GN2	01420	CMPD	CDUNT	02170	FDB_	239
006B0	ADCA	SIGN1	01430	BHI	FIN	Ø21BØ	FDB	241
00690	LDB	NUM1	01440 DDNE	JSR	[\$A000]	02190	FDB	242
00700	CMPD	#127	01450	LBEQ	XC	Ø2200	FDB	243
00710	LBGT	AINC	Ø146Ø FIN	RTS		02210	FDB	245
00720	CMPD	#-127	01470			02220	FDB	246
00730	LBLT	ÄINC	014B0 STABLE	FDB	Ø	02230	FDB	247
00740	STB	\$BE	Ø149Ø	FDB	4	02240	FDB	24B
00750	0.0	750	01500	FDB	9	02250	FD8	249
00760 YC	LDX	#STABLE	01510	FDB	13	Ø226Ø	FDB	250
00770	CLR	SIGN1	01520	FDB	18	02270	FDB	251
007B0	CLR	S1GN2	Ø153Ø	FDB	22	Ø22BØ	FDB	252
00790	LDD	ANGLE2	01540	FD8	27	02290	FDB	253
00B00	ADDD	RDTAT	01550	FDB	31	02300	FDB	254
00B10 YCOMP	CMPD	#360	01560	FDB	36	02310	FDB	254
00820	BLO	YCDNT	01570	FDB	40	02320	FDB	255
00830	SUBD	#360	Ø15BØ	FDB	44	02330	FD6	255
00B40	BRA	YCDMP	01590	FDB	49	02340	* FDB	255
00B50 YCDNT	LSLB		01600	FDB	53	02350	FDB	256
00860	RDLA		01610	FDB	5B	02360	FDB	256
00B70	LDD	D.X	01620	FDB	62	02370	FDB	256
00880	BPL	CDNY	Ø163Ø	FDB	66	Ø23BØ	FDB	256
00890	STA	S1GN1	01640	FDB	71	02390	FDB	256
00900 CONY	TFR	D.X	01650	FDB	75	02400	FDB	256
00910	CLRA	- (01660	FDB	79	02410	FDB	256
00920	LDB	DIST	01670	FDB	83	02420	FDB	255
00930	JSR	\$9FB5	01680	FDB	88	02430	FDB	255
00940	STU	NUM1	Ø169Ø	FDB	92	02440	FDB	255
00950	LDX	#STABLE	01700	FDB	96	02450	FDB	254
00960	LDD	ANGLE1	01710	FDB	100	02460	FDB	254
00970	ADDD	RDTAT	01720	FDB	104	02470	FDB	253
ØØ9BØ Y2CDMP	CMPD	#360	01730	FDB	108	Ø24BØ	FDB	252
00990	BLO	YZCONT	01740	FD8	112	02490	FDB	251
01000	SUBD	#360	01750	FDB	116	02500	FDB	250
01010	BRA	Y2CDMP	01760	FDB	120	02510	FDB	249
01020 Y2CDNT	LSLB		01770	FDB	124	02520	FDB	248
01030	ROLA		01780	FDB	128	02530	FDB	247
01040	LDD	D.X	01790	FDB	132	02540	₽DB	246
01050	BPL	CDNY2	Ø1BØØ	FDB	136	Ø255Ø	FDB	245
01060	STA	SIGN2	01810	FDB	139	02560	FDB	243
01070 CONY2	TFR	D,X	01820	FDB	143	Ø257 Ø	FDB	242
01080	CLRA		01830	FDB	147	02580	FDB	241
01090	LDB	R	01840	FDB	150	02590	FDB	239
01100	JSR	\$9 FB5	01850	FDB	154	02600	FDB	237
01110	TFR	U,D	01860	FDB	158	02610	FDB	236
01120	SUBD	NUM1	01870	FDB	161	02620	FDB	234
01130	STD	NUM1	Ø188Ø	FDB	165	02630	FDB	232
01140	LDA	S1GN2	01890	FDB	168	02640	FD8	23Ø
01150	SBCA	SIGN1	01900	FDB	171	02650	F08	22B
Ø116Ø	LDB	NUM1	01910	FDB	175	02660	FDB	226
01170	CMPD	#95	01920	FDB	178	02670	FDB	224
01180	BGT	AINC	01930	FDB	181	02680	FDB	222
01190	CMPD	#-95	01940	FD8	184	02690	FD8	219
01200	BLT	AINC	01950	FDB	187	02700	FDB	217
01210	STB	\$CØ	01960	FDB	190	02710	FDB	215
01220			01970	FDB	193	02720	FD8	212
01230 PSET	LDD	#\$8060	01980	FDB	196	Ø273Ø	FDB	210
01240	ADDA	\$BE	01990	FDB	199	02740	FDB	207
01250	STA	\$BE	02000	FDB	202	02750	FDB	204
01260	SUBB	\$CØ	02010	FDB	204	02760	FDB	202
01270	STB	\$CØ	02020	FDB	207	02770	FDB	199
01280	JSR	\$9374	02030	FDB	210	02780	FDB	196
01290			02040	FDB	212	02790	FDB	193
Ø1300 AINC	FDD	ANGLE1	02050	FDB	215	02800	FDB	190
01310	ADDD	#1	02060	FDB	217	Ø2B1Ø	FDB	187
01320	STD	ANGLE1	02070	FDB	219	02820	FDB	184
01330	JSR	\$B4F4	02080	FDB	222	02830	FDB	181
01340	LDX	#DR	02090	FDB	224	02840	FDB	178
01350	JSR	\$BACA	02100	FDB	226	02850	FDB	175

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2298				03640		-150	04390	FDB	- 239
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29920									-236
## C299.0	02910								230
## C299.0	02920							FDR	
### Company	02930	FDB	147	Ø36BØ	FDB	-165	04430	FD8	- 232
2296			143	03690	EDB	-168	04440	FDB	- 230
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02998									224
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1998	02990		124	03740	FDB	-184	04490	FDB	-219
23319 FIBB 116			120		EDR	-187		FDB	-217
1932 Fibs 112									
### \$\text{93338}									- 212
03340									212
939858	03030								
## ## ## ## ## ## ## ## ## ## ## ## ##	03040	FDB	104	03790					
93966 FDB 96		FDB	100	Ø3BØØ	FDB	-202	04550	FDB	- 204
					FDR		94569	EDB	- 202
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	03090		B3						
G3110 FDB 75	03100	FDB	79	03850	FDB				
93120 FDB 71 93870 FDB -219 94620 FDB -184 93140 FDB 66 93880 FDB -224 84620 FDB -181 93140 FDB 62 93880 FDB -224 84620 FDB -178 93160 FDB 58 93800 FDB -226 94660 FDB -178 93160 FDB 58 93800 FDB -226 94660 FDB -171 93160 FDB 58 93800 FDB -228 94660 FDB -171 93160 FDB 44 93890 FDB -228 94660 FDB -171 93100 FDB 44 93890 FDB -228 94660 FDB -171 93100 FDB 44 93890 FDB -223 94680 FDB -165 93190 FDB -236 94700 FDB -161 93200 FDB -161 93200 FDB -237 94710 FDB -158 93190 FDB -236 94700 FDB -151 94 9490 FDB -161 94 9490 FDB -161 94 9490 FDB -161 94 94 94 94 94 94 94 94 94 94 94 94 94			7.5	03860	FDB	-217	04610	FDB	
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Novices Niche

CoCo 3 Joystick

by Keiran Kenny

Joystick 3 is a simple program for colorful doodling on HSCREEN2 with the right joystick. When you run the program, press the 0 through 7 keys and you see a pixel in the corresponding color (green to orange) at the center of the screen. To change color in mid-trace, press another color key. Hold the fire button in for a flashing cursor. The program is foolproof and does not respond to keys other than 0 though 7. A diagonal trace stops when it reaches the edge of the serces and walls until you move it against with the joystick.

The Listing: JOYSTK3

Ø 'JOYSTK3' by Keiran Kenny.

Sydney, 1988.
* COPYRIGHT 1990 FALSOFT, INC 10 ONERRGOTO310 20 ONBRKGOTO320 30 POKE65497.0 **40 PALETTERGB** 5Ø HSCREEN2: HCLS8 60 EXEC44539: IFPEEK(135)>550RPEE K(135)<48THEN6Ø 70 X-160:Y-96 80 JØ-JOYSTK(Ø): J1-JOYSTK(1) 90 IFJØ<63THENX=X-1 100 IFJØ>0THENX-X+1 110 IFJ1<31THENY-Y-1 120 IFJ1>0THENY-Y+1

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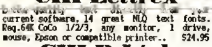
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The Future of the CoCo

by William Barden, Jr. Contributing Editor

here's no point in denying it, MS-DOS systems such as the Tandy tooo series and IBM PS/2 series are big business. They constitute the bulk of the computer sales all over the world. Can the CoCo survive in wake of the popularity of MS-DOS systems? Yes. Let me tell you why I think it can. First, we'll make a brief comparison of the two different systems.

Comparing Basic Capabilities

A typical MS-DOS system has 640K bytes of memory, a 720K-byte disk drive, a parallel printer port, a serial interface for data communications, and 640-by-200 CGA color graphics. This typical system costs about \$1200 with a color monitor. A CoCo 3 with 512K bytes of memory, a 360K-byte disk drive, a serial interface and 640-by-192 color graphics costs about \$750 with color monitor. The two systems are roughly comparable in the amount of processing they can do and speed of operation.

Both MS DOS and the CoCo 3 allow disk drive upgrades. Hard disk drives that store 10, 20 or 40 megabytes are available for both MS DOS systems and the CoCo for about the same price. 720K-byte disk drives are available for the CoCo at reasonable prices. Most MS DOS systems can be upgraded to 1.44M-byte, 3½-inch floppy drives.

Graphics capabilities can be upgraded to 640-by-350 (EGA) or 640-by-480 (VGA) on MS-DOS systems. An MS-DOS EGA upgrade costs about \$350 with EGA monitor; a VGA

upgrade costs about \$600 with VGA monitor. There is no corresponding upgrade for the CoCo to increase its graphics resolution.

There are many plug-in options available for MS-DOS systems. One of these, the 80x87 coprocessor, allows high-speed computation of floating-point numbers. This type of computation is used in number-crunching programs such as spreadsheets and speeds up computer operations in this type of program. There is no comparable upgrade for the CoCo. In addition to the coprocessor, MS-DOS systems provide plug-in boards for additional memory, scanners, clock/calendar, and control and other applications. A typical system, however, probably won't have very many of these additional boards.

The CoCo on the other hand, also has a great many plug-in options such as serial ports, digitizers and hard disk interface cards. It's true you'll need a Multi-Pak Interface for many of these, but on the other hand, CoCo options are generally one-third to one-half the cost of a comparable option on an MS-DOS system.

Software is another factor in comparing the two types of systems. There's a great deal of software for MS-DOS systems; however, the CoCo also has a large amount of reasonably priced software for basic applications — data communications, spreadsheets, word processing and the like. Again, CoCo software is much less expensive than the MS-DOS variety — about one-third to one-half the cost.

Comparing the two basic systems, the CoCo comes out with the following scoresheet:

- Computing power fairly comparable to a less expensive MS-DOS system.
 - · A basic price ahout 40 percent less.
- Upgrades in hardware at one-third to one-half the cost, but with fewer available than on MS-DOS systems.

 Software at one-third to one-half the price, but with fewer specialized software applications available.

Now, a few reasons why the CoCo is still an attractive system today.

CoCo Costs and Modularity

One of the higgest reasons the CoCo will be around for a while is its attractive entry level and upgrade prices. Where else can you get a basic computer system for about \$130? It's true that adding a disk drive costs \$200, but the cassette capability of the CoCo can't be found in current MS-DOS systems. Cassette storage is still a viable way to store computer data and provides a very inexpensive way to start using a computer system. As for a monitor, using a standard television as a temporary monitor is still an option. CoCo color graphics on a television is still better than the basic (non-Tandy) CGA graphics found on MS-DOS systems, even without an expensive color monitor. You can become a computer hohbyist with \$130, a tape recorder and a television. Try that with an MS-DOS system!

This basic entry-level price provides a way for kids or others with limited funds to try computing without a huge investment. And the resulting system they have with that small investment is fairly powerful.

BASIC and Assembly Language Power

BASIC still remains the most popular computer language. BASIC is bundled with most computers as part of the system software. Fortunately for the computing community, BASIC used with all MS-DOS systems and with the CoCo is Microsoft BASIC. I'm not a big fan of monopolies in computer software, but in this case Microsoft BASIC has standardized BASIC programming. If you learn how to use Extended Color BASIC, you'll be able to use GW-BASIC found on MS-DOS systems with no

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additional training. Extended Color BAStC (and Disk BASIC) are a subset of GW-BASIC. Actually, *subset* isn't a very good word because 95 percent of the commands found in GW-BAStC are found in Extended Color BAStC with a high degree of compatibility. Extended Color BASIC is a very powerful language with the capability of doing just about anything you'd want to do on a computer system and virtually anything you can do on an MS-DOS system.

The CoCo uses a Motorola 6809 microprocessor. The assembly language used for the 6809 is a very straightforward, easy-touse assembly language, much more so than the 80x86 assembly language used in MS-DOS systems. Motorola designed the 6809 with an instruction set that follows classic computer instructions. The 80x86 instruction set, on the other hand, is a hodge-podge of instructions that have a heritage dating back to one of the original Intel microprocessors, the 8008. Although the 80x86 instruction set is more powerful than the 6809's, it's more difficult to use. If you have any ideas about learning assembly language and want to start on a lucid instruction set, the 6809 in the CoCo probably is a better choice than the 80x86 series. Once you've learned one assembly language, you're in good shape for learning all of

CoCo Operating Systems

The basic CoCo operating system is really part of Disk BASIC. While the commands are not extremely powerful, they are easy to use and constitute most of the common things you need to do on a computer. The MS-DOS operating system, on the other hand, is a lot more complex, although you do get more capability.

Multitasking is the ability to run several tasks on a computer system at once. Microsoft has just brought out its new version of Windows, namely Windows 3.0, which provides this capability on high-end MS-DOS systems. Also, OS/2, a multitasking system for IBM PS/2 series computers and high-end MS-DOS compatibles, has been out for some time. CoCo OS-9, however, is a powerful multitasking operating system that's been available for the CoCo for years, at an affordable price. OS-9 is no more difficult to learn than MS-DOS, but MS-DOS can't multitask. However, once you've put in the necessary time, you have all the

capabilities of a powerful operating system that can unleash the power of your CoCo.

OS-9 is very similar to the Xenix and UNIX operating systems used on larger computer systems. UNIX is highly regarded by its many users, such as those using computers like the Digital Equipment VAX series. OS-9 also allows such popular languages as C and Pascal to be used on the CoCo. A structured version of BAStC, BASIC09 can also be used under OS-9 on the CoCo and is a very powerful compiled BAStC.

CoCo Real-World Interfacing

Those of you who read this column regularly know that I am a champion of the CoCo's use in interfacing to the real world. It's possible to use the CoCo as an instrument to measure such things as windspeed, temperature and pressure. One reader, for example, uses a CoCo to measure and record precision resistances, and another uses it to control plastic cutting operations.

The reason the CoCo lends itself so well to these applications is that all versions have built-in dual joystick capability. Two joystick ports allow you to attach a variety of other devices to the CoCo and measure their inputs. MS DOS systems also have joystick ports through a game control adapter, but it's an optional item. (For more on this, see my new book Connecting the CoCo to the Real World.)

The CoCo as a Game Machine

There's been a lot of negative talk among CoCo users about how the CoCo is treated by Radio Shack as a game machine. Nintendo sells about five billion dollars worth of products annually, so you really can't blame Radio Shack for wanting a share of that market. The CoCo, with its good graphics capability, does make an excellent game machine, albeit not quite as good as the Nintendo system with its dedicated hardware. There are many games available for the CoCo as well such as King's Quest, Rampage, Predator, etc. Unlike Nintendo. the CoCo not only can play a decent game of Tetris but does everything else a computer does, as well. For about the price of a Nintendo, you can have a system that balances your books, too.

The CoCo as a Business System

While writing this article I received a

phone call from Arthur Boos of Mansfield, Texas. Arthur runs a rural water co-op not too far from the sight of the Tandy Towers in Fort Worth. The co-op has about 500 customers, and all billing is handled by four CoCos with DMP-130A and DMP-132A printers. Not only is billing handled, but accounts receivable, accounts payable, the general ledger and inventory is done as well — under OS-9. Arthur swears by the CoCos and illustrates what I've been preaching for a long time: The CoCo is a powerful system that can often be used for business applications at less cost and just as efficiently as any MS-DOS system.

Upgrading Your CoCo

If you've been considering an MS-DOS system in lieu of your current CoCo, think about some of the points I've mentioned above. I have both systems, so I'm not pushing one over the other. I do a lot of video digitizing, experimentation and data logging with my CoCos. I'll also whip out useful CoCo BASIC programs when the need arises. Much of my word processing, on the other hand, is done on my MS-DOS systems. But if I had a more limited budget, I could get along nicely with the CoCo and no MS-DOS systems and still do pretty much the same types of computing tasks that I do today.

Be realistic about the capabilities of each system. Too often we're drawn in by the hype of the computer press about new products. They are often being promoted just to generate new sales.

If you have a CoCo 1 or 2, 1 recommend upgrading to a CoCo 3. There's more power with better graphics and memory capability that puts the system on a par with the lower-priced MS-DOS systems. If you have a CoCo 3, consider adding some new disk drives with more capacity or possibly a hard drive.

If you're a CoCo enthusiast and haven't tried os-9, consider giving it a shot. It's a powerful operating system that can improve the capabilities of your system dramatically if you're willing to invest some time in learning the system.

I think the CoCo is going to be around for a while. It has too much going for it, especially when it comes to cost.

See you next month with more CoCo topics.



Hard Drives for 68K

by Marty Goodman. Contributing Editor

I have a Seagate SCSI hard drive on my CoCo3. Can I use that with one of the soon to be-introduced OS-9 68K systems from Frank Hogg or Kenneth Leigh?

Jim Hutchins Indianapolis, Indiana

Yes. The Frank Hogg and KLE systems use a SCSt bus to talk to the hard drive. The more common CoCo 3 hard drive arrangements include a SCSI drive, like the Seagate N-series, or an ST-506 drive hooked to a SCSt hard drive controller. Both work with the SCSI bus on the new OS-9/68K systems. The Burke and Burke system, however, is not compatible with a SCSI bus, so to bring the drive from that system over to the Frank Hogg or KLE system, you need to buy a SCSI controller board for the drive.

JDOS Trouble

I am having trouble using JDOS with the CoCo 3. The most recent version has pokes to make it compatible with the CoCo 3, but they also limit me to using the CoCo 3 in CoCo 2 mode. Also, I'm having problems with nureliable disk operation when using my CoCo 3 at 2MHz.

Jim Walsh Sau Diego, California

Get rid of JDOS and stop beating your head against a wall. JDOS is riddled with incompatibilities and has been patched and

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repatched. The disk problem you are having with it or with RS-DOS is most likely due to the fact that RS-DOS and JDOS have timing constants in the disk read and write routine (DSKCON) that are too short to work with the CoCo 3 at 2MHz. To fix both problems you describe, I recommend you buy, configure and burn into an EPROM, ADOS 3 or (if you have 512K) Extended ADOS 3 from SpectroSystems. This modification of RS-DOS allows full use of CoCo 3 Mode and CoCo 3 BAStC commands and is by far the most compatible of all DOS mods with RS-DOS, and corrects the disk I/O software in the ROM for error-free disk I/O at 2MHz.

All Around Mess

I have a CoCo 3 whose RGB video does not work. Everything else does work. When I plug in an RGB monitor, the picture appears to lack both horizontal and vertical sync pulses. The luminance information seems to be getting through, but it is sureared and scattered all over the place. Is my GIME chip bad? Should I replace it?

Keith March (KEITHMARCH)
Continental, Ohio

Your problem could be a bad GtME chip but is probably a blown 74LS04 chip (IC15), located toward the middle of the keyboard. This chip is just in front of the keyboard cable connector and 74LS30 chip (IC14), between the LSC81001P keyboard PIA chip and the GtME chip. This 74LS04 is a hex inverter gate/buffer chip. Two of those gates (pins 9 and 10; pins 11 and 12) constitute, respectively, the inputs and outputs for buffers on the H and Vsync lines as they leave the GtME chip. Since the 74LS04 chip (and not the GIME chip) is exposed to the outside world (via the RGB port), it is more likely to get zapped (and thus protect the GtME chip from harm). Just use a logic probe or oscilloscope to examine the signals going into pins 9 and 11 and then the signals coming out of pins 10 and 12. If the signal coming out of Pin 10 is not an inverse of the one going in on Pin 9, and similarly for pins 11 and 12, then your 74LS04 has turned into a data motel (data checks in, but does not check out). The bad news is that the 74LS04 is soldered to the CoCo motherboard, so it requires the removal of the motherboard and its shield and some degree of technique to remove it without harming the CoCo 3. The good news is that this is a 25-cent chip, as opposed to the \$22 price tag for a new GtME chip. Note: Keith March later replied (ria Delphi) that he replaced the 74LS04 chip with a new one, and that this completely fixed his problem. He now has a working RGB video in that computer.

Need a Resurrection

I've got a dead 64K CoCo 2 that I'd like to repair. The screen shows only wavy black lines. I repaired one 64K CoCo 2 by replacing the 6809E chip, based on your advice in a previous column. What do you suggest I do with this dead CoCo?

James Morton Haynes Dallas

This CoComay be "more dead" than the last one. There are several things I'd check out: First check the power supply to make sure the +5 volts is OK. If the power supply is good, check the RF modulator (the little metal box that converts VDG video signals into RF video). It's possible the box is malfunctioning, and your TV is not getting the right frequency signal. While you are at it, make sure the channel switch is set correctly. One way to test if the problem is limited to the RF-modulator is to hook a monitor driver and video monitor up to the CoCo to see if the signal at that point is any good. Then check the memory (by chip replacement) and the SAM chip (the 74LS783 or 74LS785) and the 6809E itself. Usually

a bad memory chip or 6809E produces a flat green screen or a checkerboard of green and orange — not wavy black lines.

You might also suspect the VDG chip here (the 6847 chip). I've yet to see a dead CoCo where only the 6847 chip failed. In one CoCo that got a nasty jolt of 110 volts on its ground, every chip in it got burned out except the VDG and one small scale logic chip.

A Virus Among Us?

I'm concerned about viruses on the Color Computer. How can I tell if my disks are corrupted? What does the VERIFY ON function under Disk BASIC mean? How can I compare one disk's contents to another?

Lorin E. Owens Bakersfield, California

I would not worry about viruses under Disk Extended Color BASIC, because it is so difficult to make one that no real virus has, to my knowledge, ever been created for it. This is because the operating system is burned into firmware in the ROMs of the computer, and so is, in effect, impossible to corrupt. One can in theory create a virus that perpetuates itself from disk to disk even under Disk Extended BASIC (several of us on Delphi have discussed how this could be done), but to my knowledge it has never been done. If it did occur, it would be easy to spot and fix, because disks with this sort of virus do not duplicate properly with the BACKUP command if that command is used immediately after a power-up of the computer system.

Under OS-9, much more sophisticated viruses are possible, but OS-9 users tend to be a responsible crowd, and I don't know of any problems with OS-9 viruses to date.

VERIFY ON simply means the computer checks to see that it has correctly written a sector during writes. This check takes extra time, but ensures that the data is being written properly. The best way to compare two disks is with a machine language compare program. However, a relatively effective one can be written under BASIC:

80 NEXT T
90 PRINT "DISKS ARE IDENTICAL":E
NO
100 PRINT "DISKS ARE DIFFERENT I
N:"
110 PRINT "TRACK ";T
120 PRINT "SECTOR ";S
130 END

This program compares all 35-tracks on a disk in Drive 0 with those on a disk in Drive 1. If it finds a discrepancy, it notes what track and sector it is in. For a 40-track disk, change FOR T=0 TO 34 to FOR T=0 TO 39. For an 80-track disk, change FOR T=0 TO 34 to FOR T=0 TO 79.

The Hi-Res Joystick Interface

I recently purchased a Hi-Res Joystick Interface for the Color Computer 3, but I cannot get it to work with the JOYSTK commands from BASIC. Can you help?

Steve Buchler Santa Ana, California

The Hi-Res Joystick Interface requires special software. THE RAtnBOW published a three-part series (July 1986 through September 1986) by Steve Bjork, inventor of the Hi-Res interface. These articles include a discussion of how the interface works, as well as assembly language routines for accessing it. Alternatively, the adapter can be used with CoCo Max 3 and Max 10.

Also refer to "Programming for the Hi-Res Joystick Interface," by Duane Perkins (February 1988, Page 122) and "Barden's Buffer" (February 1990, Page 42) for further information on using the Hi-Res Joystick Interface.

FAX Chance?

Is there any way to send and receive FAX messages using a Color Computer?

Marvin E. Logan Ft. Carson, Colorado

If, by FAX, you mean the 4800 or 9600 baud CCITT Group tit type FAX commonly used now by businesses, the answer is no. To allow a computer to send or receive that highly sophisticated FAX protocol, dedicated hardware cards are needed. Too few people with Color Computers have an interest in buying such hardware, so none has ever been developed for the CoCo. In my article, "Weather . . . or Not?" (February

1985, Page 42), I presented in a program that allows a Color Computer (any model) to receive Weather FAX transmissions broadcast on shortwave radio. These use an ancient, vastly simpler protocol. For those interested, there is an update to that program available from me that lets you use other printers and send and receive WEFAX signals.

Disk Drive Housing

Caul use the case and power supply that once housed a single, MPI 52A, full height disk drive to house and power one 5¼-inch half-height drive and one 3½-inch half-height drive?

Joseph D. Meaux, Jr. Lafayette, Louisiana

Probably. As I noted in my two-part article on disk drives in THE RAINBOW, older full-height drives tend to use significantly more power than modern half- and third-height drives. It is likely that the supply you have will power both newer drives.

You need to add another power connector and check that the supply is not being overloaded. To check for overload, see if the regulator chips are running hot.

Another thing you can do is check the input voltage to the regulator chips. If the input voltage to the 5-volt regulator does not drop below 8 volts when the drives are being accessed, and if the input voltage to the 12-volt regulator does not drop below 15 volts, you have further evidence that the power supply will handle the load.

Your technical questions are welcomed. Please address them to CoCo Consultations, THE RAINBOW, P. O. Box 385, Prospect, KY 40059.

We reserve the right to publish only questions of general interest and to edit for brevity and clarity. Due to the large volume of mail we receive, we are unable to answer letters individually.

Questions can also be sent to Marty through the Delphi CoCo SIG. From the CoCo SIG> prompt, pick Rainbow Magazine Services. Then at the RAINBOW> prompt, type ASK (for Ask the Experts) to arrive at the EXPERTS> prompt, where you can select the "CoCo Consultations" online form, which has complete instructions.

IO FOR T-0 TO 34
20 FOR S-1 TO 18
30 OSKI\$ 0,T,S,A\$,B\$
40 DSKI\$ 1,T,S,C\$,D\$
50 IF A\$<>C\$ THEN GOTO

^{50 1}F A\$<>C\$ THEN GOTO 100 60 IF B\$<>O\$ THEN GOTO 100

⁷⁰ NEXT S

ife Without ine Numbers

Will the virtues of BASIC09 never cease?

by Dean Bergmann

ince I have begun to learn a little about BASIC09, I have come to the startling conclusion that BASIC09 is easier to use than Color BASIC, Extended Color BASIC or Disk BASIC (once you have learned to use OS-9). When programming in BASIC09, it is easier to keep track of your own variables and program flow; it's easier to follow the logic and program flow of someone else's listing; it's easier to debug; and its structure makes program listings clearer.

I put off learning BASIC09 for a long time. I'd seen statements that programming without line numbers was great. Though I didn't doubt it was possible, I just couldn't see how that would work — there were all those listings! How could you follow program logic without line numbers? As in most instances of switching from one system to another, my previous learning was getting in the way, I was trying to make it more complicated than was really necessary.

I can't give a complete tutorial here in one easy lesson, but I will try to make it easier for you to look at other BASIC09 listings you've seen printed in THE RAIN-BOW. In order to explain to someone who doesn't yet own a copy of BASIC09, it's necessary to have a simple, clear program listing. We want a program that illustrates general principles, so we'll just print names on the screen. In BASIC09, all programs are called *procedures*. We'll call this procedure, shown in Listing 1, Print Name.

For now, ignore the hexadecimal numbers on the left. You never type those in, and if you change a single space in the program, they'll end up different anyway. These hexadecimal numbers are called offsets and are useful for pointing out locations in your program and for finding bugs when you get an error message. As you type in the listing, you don't have to capitalize the commands because BASIC09 takes care of that for you.

One of the first lessons to leam in BAStC09 is that the programmer has to define variables. This may seem more complex at first glance, but it actually helps to make things simpler. Defining a variable automatically clears space for it. As a result, there are no CLEAR or PCLEAR commands; no guessing about how much memory you'll need to run the program.

Now we have to decide what we'll call these variables. Because there isn't a two-letter limit, BASIC09 is very forgiving with variable names. You can choose to use the dollar sign (\$) for string variables, or you can elect not to — the choice is up to you.

Dean Bergman is the installation manager for ShowBiz Pizza Time, Inc. He has been playing with Color Computers since 1983. You can contact Dean at 2312 Balsam, #A-111, Arlington, TX 76006. Please enclose an SASE when requesting a reply. It's a trade-off between how many letters you want to type, what is easier for you to remember while you are programming, and how readable you want your listing. Remember, you may need to read your own program listing six months or a year down the road, so as long as they're not terribly long, I always opt for readability.

We define variables using the OIM statement. Because just about anyone's name can fit into 35 characters, we'll define the name variables in Listing 1 as 35-character string variables. After defining these variables, we assign values to them. If you would like to keep up the nice practices you were taught in programming class, you can use :- instead of -, but this is not really important to how the program runs.

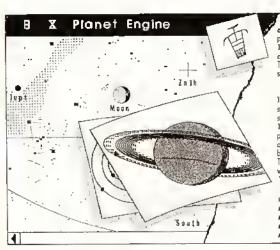
Next we'll print each name on the screen, starting 20 spaces over from the left side, with a blank line between each one. Isn't that simple? Now, look at the listing again. The procedure flows from one line to the next — with no line numbers — from beginning to end. Of course that's obvious in a listing this simple, but how about programs that have a lot of options and require subroutines and choices? Let's add some to our program (see Listing 2).

First we have to add a couple of new variables. We'll use a string variable (choice) with inkey and an integer (count) in the FOR/NEXT loop. Next we'll list the choices on the screen and start polling the keyboard. In BASIC09, inkey is not a regular command but a separate procedure, so we have to run the program and pass the value it gives back to our own procedure (i.e., passing parameters). Otherwise it works in the same way that it does in other forms of BASIC — it looks at the keyboard one time, and if it does not find a key pressed, it releases control to the next line in the program. With other forms of BASIC, this means using a GOTO in order to keep repeating the line until a key is pressed. Since we have chosen not to use line numbers here, let's try REPEAT/UNTIL. At this point the program keeps polling the keyboard until the ASCII value of the key pressed is right for one of the choices.

Notice that everything between REPEAT and UNTIL is indented. BAStC09 automatically indents statements in your program that appear inside a control structure. For instance, look at the IF/ENDIFs further down in the listing. In each one, when the IF statement is not true, the program simply skips to the corresponding ENDIF and continues from there. Notice how the indentations make the REPEAT, FOR and IF lines stand out from the rest (making them more visible),

It might have been simpler in this listing to have used ON GOSUB 1000, 2000, 3000, 4000 with corresponding line numbers (BAS-IC09 allows that), but consider how many GOTOs and GOSUBs are used in most BASIC listings. In order to follow a program's logic, which is necessary during debugging, you have to keep jumping back and forth all through a listing, Finding a bug or altering a program can be like wandering through a maze, especially if you're typing or trying to understand a listing created by someone else. Avoiding this maze is what's really nice about not using line numbers. (Of course, BASIC09 let's you use line numbers if you really want to.)

OS-9 Listing 1: PrintName PROCEOURE PrintName 0000 DIM yourname, hisname, hername: STRING[35] yourname-" 0014 hisname-"" ØØ1B hername-"" 0022 0029 INPUT "Enter Your Name: ", yourname 002A INPUT "Enter His Name: ".hisname 0043 INPUT "Enter Her Name: ",hername ØØ5B 0073 \ PRINT \ PRINT 0074 PRINT PRINT TAB(20); yourname 007A 0083 PRINT PRINT TAB(20); hisname 0085 008F PRINT PRINT TAB(20); hername 0090 0099



Planel Engine is a program that takes your line and incotion to charl a colored sky of planets, stars, and the Moon and Sun. Upon startup, the planets and horizon are mapped from rurnont coopular line and boildly drown on the field of equatorial stars beyond. Now you non request orbit displays and alonal drawings; or skip around to past or future these and other places. The Moon and all planets are shadayed to their proper phase: Earth is even shedoved for (1s appearance from the Maon.

From Multi-Yue, just 'clirk-rlirk' with the mause and shape your window; the publi-down menus, scroll buillons, and overlays make your experience silmulating and delightful. Crank up another Planet Engine on the same screen and compare displays. Scroll the sky display east or west and check the rise or sel libos of any rolastial object with the horizon line. All the present moment, see if the Sun is rising in Hawail or whether the Boan shipes over the Nilo. Teachers and beginners will love the display groups that can be switched on or off: Planets, Stars, Moon/Sun, and Panolalion (Lebels). Trovelers, set the program data and location to your trip and pre-observa what astronomized apportunities avail you. Your planetarium is ready in the E-HBV. Let the M ePHEMERIDES RULL...

* THE PLANET ENGINE IS OUT \$ 24 -A REMAKABLE BARGAIN.

Planet Engine 1.1 Requires: Coco 3, G5-9 Level 2, 517 K Memory, & Multi-Ne # Also Included Alf File and "Planet" Icon.

Alsa Included: 13-page Ranuel 11th Vorld Map, Instructions, V Applications * Planet Engine 1.D is still available for 128 K users (see May-July 1998).

If MUNICY earge FRENT BRITISHES, those displayed with a series of splayed with a series of serie The armse alone creates and fills your display unders the peop subserve. As the peop subserve, and 'goes to a teep' lettles the window compater no full speed on other program. Files should be torned, all and display the should be torned. Alf file, Icore, and Instructions Inc. Also, Scaple files and Add Eat, Utility Just 5 7 Gravity Studio Box 791 Bellion, 1X 76513-6791

The second choice, the FDR/NEXT loop, prints the name 10 times. The third choice keeps listing it until you press the BREAK key, unless of course her name really is Brutus, which will break the loop.

The fourth choice runs another procedure (Listing 3) that gets its variables and their values (parameters) from the main program. If this new procedure — used like a subroutine — altered the values of those variables, the new values are passed back to the main program. The PARAM statement takes care of passing the variables in both directions.

In many BAStC09 listings you'll see TYPE statements. For brevity, I'm leaving them out of these listings. When a procedure uses a lot of different variables that need to be passed around to a disk, a printer or another procedure, it is often easier to combine them into one complex variable. TYPE statements define complex variables.

BAStC09 always checks for errors when you enter each line, which is nice because it catches a lot of them. Then, every time you go from the Edit mode to the Command mode, it checks your whole listing for errors. Errors caught at this time are mostly missing control structures: LOOP without ENDLOOP, FOR without NEXT, IF without ENDLF and so on. By the time you have finished your first draft, a lot of your debugging will be done.

Disk Extended Color BASIC is not a true disk operating system (DOS). In fact it has barely enough disk functions to make your drives usable, If you have never used another DOS, then learning OS-9 requires about as much time and effort as learning Extended Color BASIC. I first tricd OS-9 with 128K and one disk drive, but I quickly found out that 512K and two drives were necessary to avoid a lot of frustration. But then, even with Disk BASIC, two drives put an end to a lot of disk swapping.

Once you have learned your way around the operating system, BASIC09 has its own rewards to add to OS-9. For instance, it has enough in common with other BASICs that you won't have to start from scratch to learn your way around. I hope this makes the listings you see easier to understand.

If you decide to give OS-9 a try, you'll find that its multitasking abilities open up a whole new world. Many compare it to switching from cassette tapes to disks. Imagine never having to quit the program you're using in order to look up that file name you forgot, or to see how much disk space is left, or even to format a disk. You can take a break from your word processor to play a game for a while and then go back to your document right where you left the cursor. The time spent learning OS-9 is well-rewarded.

Listing 2: PrintNameI

```
PROCEDURE PrintNamel
 0000
            DtM yourname, hisname, hername: STRING[35]
 0014
            DIM choice:STRING[1]
 0020
            DIM count: INTEGER
 0027
            yourname=""
 0028
            hisname-""
 002F
            hername-""
 0036
 ØØ3D
            INPUT "Enter Your Name: ",yourname
INPUT "Enter His Name: ",hisname
 003E
 0057
            INPUT "Enter Her Name: ",hername
 006F
 0087
 0088
            PRINT \ PRINT \ PRINT
            PRINT TAB(20): "SCREEN PRINTING DPTIONS"
 008E
 00AD
            PRINT
            PRINT TAB(24): "1.
PRINT TAB(24); "2.
 ØØAF
                                  Your Name"
 00C4
                                  His Name"
            PRINT TA8(24); "3.
                                  Her Name"
 00D8
            PRINT TA8(24); "4.
 MAEC
                                  All the Names"
 0105
 0107
            PRINT TAB(22); "[Press 1, 2, or 3]"
 0121
 0122
            REPEAT
              choice-""
 0124
 0128
              RUN inkey(choice)
 0135
            UNTIL ASC(choice)>48 AND ASC(choice)<53
 0149
 014A
            PRINT \ PRINT \ PRINT
 0150
            IF choice="1" THEN
 0151
              PRINT TAB(20); yourname
 Ø15E
 0167
            END1F
 0169
            IF choice="2" THEN
 Ø16A
              IF hisname-"Sue" THEN
 0177
 Ø186
                PRINT TAB(20); "Wasn't there a song about him?"
 DIAC
 ØLAE
              FOR count-1 TD 10
                PRINT TAB(20); hisname
 Ø18E
 0107
              NEXT count
 Ø1D2
            ENDIF
 Ø1D4
 Ø1D5
            1F choice="3" THEN
 Ø1E2
              LOOP
 Ø1E4
                PRINT hername.
              EXITTE hername-"Brutus" THEN ENDEXIT
 Ø1EA
 Ø1FF
              ENDL00P
 0203
            ENDIF
 0205
 0206
            tF choice="4" THEN
 0213
              RUN print_all_the_names(yourname, hisname, hername)
 0227
            ENDIF
 0229
            PRINT \ PRINT
 Ø22A
 Ø22E
            END
```

Listing 3: PrintName2

```
PROCEDURE PrintName2
0000
           PARAM yourname, hisname, hername: STRING[35]
 0014
           PRINT \ PRINT \ PRINT
 001A
           PRINT TAB(20); yourname
 0023
           PRINT
 0025
           PRINT TAB(20); hisname
 002E
           PRINT
 риза
           PRINT TAB(20); hername
 0039
           ËND
```



Elementary, my dear Watson

ho Dunnit?

by Rob Becker

imulating Clue, the popular board game, Detecto allows you to play a detective who must solve the murder that has taken place at the Falsoft Building. There are six suspects, six weapons and nine rooms. You must find out who did it, what weapon was used and what room it happened in. You have 50 turns to solve the murder, and you must try to get clues to help you.

Detecto was written on a 32K disk system but should run on a 16K system if you do a PCLEAR1 before loading the program.

You move around the building using the directions north, south, east and west. There are six weapons in the house. The weapon used by the murderer is hidden. To find the other weapons, you must search each room. If you find a weapon, you know that weapon was not used by the murderer. Occasionally you do not find a weapon in the room even though it is there. Sometimes you must search more than once.

Often, when you search a room, you find a tip. A tip tells you one of three things: who committed the murder, what weapon was used or what room the murder occurred in. You may choose one of these three queshowever, you get the truth. There are three

tions to ask the computer, but you do not always get the truth. Sometimes the computer throws you off track. To keep from getting thrown off track, you must ask many questions. More often than not, kinds of tips. They are: free tip, 5-turn tip and 10-tum tip. On the 5-tum tip and the 10turn tip you are asked if you want the tip. If you say Yes, you lose the amount of tums the tip is worth. If you say No, you do not lose a turn.

As in a real murder investigation, you can question the suspects. And, like a real investigation, you do not always get the truth. You may ask the suspects one of three things: who did it, what weapon or what room. You will notice the truth is told more often than not, and the more questions you ask, the easier it is to solve the murder.

Sometimes the suspect refuses to answer a question. If this is so, you cannot ask the suspect a question until you leave the room and come back at another time. You can only ask the suspect one question during the game.

To keep track of what you've found or the information you have received from suspects, you have a list. The list has all the suspects' names on it, all the weapons and all the rooms of the building (except for the parking lot, because a murder is never committed there).

To see the list, press L while the game is in progress. You do not lose a turn when you look at your list. An asterisk or a number next to a suspect, weapon or room means that it has been suspected as being part of the murder. The number of asterisks shown tells the number of times it has been suspected. A greater than sign (>) next to a weapon means that you have found that weapon.

While you are looking at your list, you

are asked if you want to solve the murder. Answer Yes or No. If you answer No. you return to the game; otherwise, type in the suspect, the weapon and the room.

After you have typed in your suspect, weapon and room, the computer suspensefully tells you if you've won or lost. Also at the end of the game, you receive a score.

Scoring	
Each turn	to pts.
Weapons found	50 pts.
Correct killer suspect	400 pts.
Correct weapon	300 pts.
Correct murder room	500 pts.
Solving the murder	600 pts.
Best possible score	2460 pts.

You get 10 points for every turn you have left. The best possible score is almost impossible to get. You get 50 points for every weapon you find,

You get 600 points extra if you solve the murder along with the points for the correct killer, weapon and room. Once you receive your score, you also see the murderer, the weapon used to commit the murder, and the room the murder took place in. After every move you make, press any key to continue the game.

Over 2000 points is a good score. My high score is 2380 points. It is good to search all the rooms to find all the weapons, because you will know which weapon is hidden, and you will also get 250 points extra. Question all the suspects, so you get all the information possible. Once you think you can solve the murder, do so. Good luck!

Robert Becker studies economics and business management at Cornell University. His hobbies include music (he is also a disc jockey) and computers.



1 /
4019
9Ø144
17Ø 192
25Ø 223
32Ø21
38Ø 148
41Ø 117
5ØØ 155
56Ø28
61Ø78
68Ø154
72Ø94
78Ø94
92Ø71
1020 108
1120 144
13ØØ 26
END242

The Listing: OETECTO

0 ' COPYRIGHT 1990 FALSOFT. INC
1 ' *** OETECTO ***
2 ' *** BY ROB BECKER ***
3 ' *** CQPYRIGHT (C) 1990 ***
10 CLS(C):PRINT@40."*** OETECTO

";:PRINT@69," 8Y ROB BECKE R ***";:PRINT@99,"*** COPYRIGHT (C) 1990 ***"::FORX-1T0B00:NEXT: IFD1-1 THENGOSUB60:DI-0:GOTO1250 20 X-RND(-TIMER):FORZ-1T010:X-RN D(63):Y=RND(20)+11:SET(X,Y,5):PL AY"V3101T2@C":NEXT 30 FORX=1T0300:NEXT:PRINT@266."W HO DUN IT?": 40 FORX-1T02000:NEXT:0I-1:C-1:G0 TO10 50 RM-RND(10):TL-51:SC-51 60 SU\$(1)="LONNIE FALK":SU\$(2)=" CRAY AUGSBURG": SU\$(3)-"TONY OLIV E":SU\$(4)="GREG LAW":SU\$(5)="KEL LY GOFF":SU\$(6)="HEID1 NELSON" 70 WP\$(1)="CQCO":WP\$(2)="CASSETT ":WP\$(3)-"OISK ORIVE":WP\$(4)-"M ULTI-PAK":WP\$(5)="PRINTER":WP\$(6)-"MODEM" BØ RM\$(1)="COMPUTER ROOM":RM\$(2) -"LOBBY":RM\$(3)-"OFFICE":RM\$(4)"HALLWAY":RM\$(5)-"CONF.ROOM":RM\$ (6)-"KITCHEN":RM\$(7)="STA1RWAY": RM\$(B)="BASEMENT":RM\$(9)="ELEVAT OR": RM\$(10)-"PARKING LOT" 90 IFOI-1THEN RETURN 100 FORX-1T06 110 RP(X)-RND(9):FORY-1T06:IFY-X THENNEXTY ELSE1FRP(X)-RP(Y) THE N11@ELSENEXTY 120 NEXTX

130 FQRX-1T06 140 RW(X)-RNO(9):FORY-1T06:IFY-X THENNEXTY ELSEIFRW(X)=RW(Y) THE N140 ELSENEXTY 150 NEXTX 160 KS-RND(6):KS\$(KS)-SU\$(KS):KW -RNO(6): KW\$(KW)-WP\$(KW): KR-RNO(6): KR\$(KR)=RM\$(KR): RW(KW)=0 170 TL-TE-1:IFTL-0 THEN1130 ELSE SC-TL+SW:CLS:SOUNO200,1:PRINT@37 "ROOM : ":RM\$(RM) 180 PRINT@62,"1";:PRINT@94,"I";: PRINT@126,"S";:PRINT@158,"T"; 190 PR1NT@101."TURNS LEFT :":TL: 200 PR1NT@165,"YOU SEE : "::IFSU \$(RM)="" THEN PR1NT"NOBOOY" ELSE PRINTSUS(RM) 210 GOSUBB10:PRINT@262,"*": 220 IFD(1)=1 THENPRINT@230,"N"; ELSEPRINT@230,"-" 230 1FO(2)-1. THENPRINT@263, "E": ELSEPRINT@263,"-" 240 IFD(3)=1 THENPRINT@294,"S"; ELSEPRINT@294."-" 250 IFD(4)-1 THENPR1NT@261,"W": ELSEPRINT@261."-": 260 IFRP(RM)>Ø ANO QQ(RM)-Ø OR Q Q(RM)-2 THENPRINT@268, "qUESTION" 270 PRINT@332, "sEARCH":: PRINT@39 6,"mOVE"; 280 A\$-INKEY\$:IFA\$-"M" THEN 290



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ELSEIFA\$-"S"THEN33ØELSEIFA\$-"Q"T HEN39ØELSEIFA\$-"L"THEN56ØELSE28Ø 290 SOUN0100,1:IFQQ(RM)-2 THEN O 0(RM)-Ø 300 PRINT@396, "direction?" 310 O\$-INKEY\$: IFD\$-"N" OR O\$-"S" OR O\$-"E" OR O\$-"W" THEN320ELSE 310 320 GOSUB920:SOUNO1,10:GOTO300 330 PRINT@332, "search"; : FORY=1TO 350: NEXT: FORX-1TOS: PRINT". "; : SOU NO100,1:FORY-1T0350:NEXTY:NEXTX 340 IFRND(5)-1 ANO TL>10 THEN730 350 IFRW(RM)-0 THEN 360 ELSEIFRN O(S)=1 THEN360 ELSE1FWF(RM)=1THE N360 ELSE370 360 PRINT@332, "NOTHING FOUND.":S OUNO1,10:GOSUB1340:GOTO170 370 FORX-1T02:PRINT@332,"SEARCH" ;:FORY-1T0200:NEXTY:PRINT@332,"s earch";:SOUND200,1:FORY=1T0200:N EXTY: NEXTX 380 FORX-1T0350: NEXT; PRINT@332, W P\$(RM);".":WF(RM)=1:SW=SW+S:GOSU B1340:GOT0170 390 IFRP(RM)-0 OR OO(RM)-1 OR QQ (RM)=2 THEN 280ELSEIFRND(4)-1 TH ENPRINT@268, "SUSPECT REFUSES.":S OUNO1,5:FORX-ITO200:NEXT:SOUNO1, S:GDSUB1340:IFQQ(RM)-0 THEN QQ(R M)-2:GOTO170 ELSE 170 400 00(RM)-1: PRINT@268, "SUSPECT

QUESTIONEO.":SOUNO200,1:PRINT@30 0. "ASK : "; SU\$(RM): PRINT@332,"1) WHO OIO IT?": PRINT@364, "2) WHAT WEAPON?": PRINT@396,"3) WHAT ROO M?":PRINT@428,"QUESTION"::INPUTO :IFQ<1 OR Q>3 THEN400 410 PRINT@428,"************; :PRINT@460,"*"::PRINT@474,"*"::P RINT@492, "************; : PRIN T@461,"";:FORY-1T0250:NEXTY:FORX -1T013:PR1NT".";:SOUND200,1:FORY -ITO2SØ: NEXTY: NEXTX 420 ON Q GOTO 430,480,520 430 IFKS-RM THEN 440 ELSE460 440 BL-RND(6): IFBL-KS OR BL-RM T HEN440 450 SS(BL)=SS(BL)+1:PRINT@461,SU \$(BL):PRINT@474,"*";:SOUND150,1: GOSUB1340:GOT0170 460 IFRNO(3)=1THEN440 470 SS(KS)=SS(KS)+1:PR1NT@461,SU \$(KS):PR1NT@474,"*";:SOUN0150,1: GOSUB1340:GOT0170 480 IFRND(2)-1 THEN490 ELSES10 490 BL-RNO(6): IFBL-KW THEN 490 500 WS(BL)-WS(BL)+1:PRINT@461,WP \$(BL):PRINT@474,"*";:SOUND150,1: GOSUB1340:GOT0170 \$10 WS(KW)=WS(KW)+1:PRINT@461,WP \$(KW):PRINT@474,"*";:SOUND1S0,1; GOSUB1340:GOT0170 S20 IFRNO(3)=1 THEN530 ELSESS0

S30 BL-RNO(9): IFBL-KR THENS30 S40 RS(BL)=RS(BL)+1:PRINT@461,RM \$(BL):PRINT@474, "*";:SOUN0150,1: GOSUB1340:GOT0170 SSØ RS(KR)=RS(KR)+1:PRINT@461,RM \$(KR):PR1NT@474,"*";:SOUND150,1: GOSUB1340:GOT0170 S60 TL=TL+1:CLS:PRINT@0,"suspect s":FORX-1T06:PRINT@0+(32*X),SU\$(X);" ";:1FSS(X)→Ø THEN NEXTX ELS EFORY-ITO SS(X):PRINT"*";:NEXTY; 570 PRINT@22S, "weapons": FORX-1TO 6:PRINT@224+(32*X),"";:IFWF(X)=1 THENPRINT">"; ELSEPRINT" \$80 PRINTWP\$(X); " ";:IFWS(X)-0 T HEN NEXTX ELSEFORY-ITO WS(X):PR1 NT" *"; : NEXTY : NEXTX 590 PRINT@17, "rooms": FORX-1T09:P RINT@17+(32*X), RM\$(X);: $1FRS(X)=\emptyset$ THENNEXTX ELSEIFRS(5)>Ø THENPRI NTRS(S);"M"; ELSEPRINTRS(X);:NEX 600 PRINT@369, "SOLVE(Y/N)";: INPU TS\$: IFS\$="Y" THEN610 ELSE170 610 SC-TL+SW:CLS:PR1NT@1, "suspec ts":FORX=1T06:PRINT@0+(32*X),X; "; SU\$(X)" ";: IFSS(X)=0 THEN NE XTX ELSEFORY=1TO SS(X):PR1NT"*"; · NEXTY: NEXTX 620 PRINT@2S7, "SUSPECT"; : INPUTYS 630 CLS:PRINT@1, "weapons": FORX-1

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send check or M.O. to: Three C's Projects, P.O. Box 1323, Hamlet, NC 28345, (919) 582-5121 TD6:PRINT@0+(32*X),X;") ";:IFWF(X)>0 THENPRINT">"; ELSEPRINT" "; 640 PRINTWP\$(X);" ";:IFWS(X)-0 THENNEXTX ELSEFDRY-1TD WS(X):PRINT"*";:NEXTY:NEXTX 650 PRINT@257,"WEAPON";:INPUTYW 660 CLS:PRINT@1,"rooms":FORX-1TO 9:PRINT@0+(32*X),X;") ";:M\$(X):" ";:IFRS(X)-0 THENNEXTX ELSEFDRY-1TO RS(X):PRINT"*";:NEXTY:NEXTX 670 PRINT@353,"RDDM"::INPUTYR 680 FDRX-1TO10:C-RND(8);CLS(C):S DUNDC*3,1:FDRY-1TO50:NEXTY:NEXTX :CLS0:FDRX-1TO2000:NEXT

69Ø CLS:1FYS<>KS THEN 114ØELSEPR INT@172."SUSPECT":A=32-LEN(SU\$(K S)):A=A/2:PRINT@256+A,SU\$(KS):SD UND5Ø,ZØ:FDRX=1T05ØØ:NEXT:CLSØ:FORX-1TD15ØØ:NEXT
70Ø CLS:IFYW<>KW THEN 114ØELSEPR INT@173,"WEAPON":A=32-LEN(WP\$(KW)):A=A/2:PRINT@256+A,WP\$(KW):SOU ND1ØØ,ZØ:FORX-1T05ØØ:NEXT:CLSØ:FORX-1TD15ØØ:NEXT
71Ø CLS:IFYR<>KR THEN 114ØELSEPR INT@174,"RDDM":A=32-LEN(RM\$(KR)):A=A/2:PRINT@256+A,RM\$(KR):SDUND 15Ø,ZØ:FORX-1TD5ØØ:NEXT:CLSØ:FDR

X=1T01500:NEXT
720 SC-SC+60:W1-1:GOTD1140
730 X=RND(3)
740 DN X GOTO 750.760.770
750 TL=TL+1:PRINT@332."FREE TIP"
:SOUND255.5:GDTO780
760 PRINT@332."TIR - 5 TURNS";:S
DUND250.5:INPUTT\$:IFT\$="N" THEN
TL=TL+1:GOTO170 ELSEIFT\$="Y" THE
N TL=TL+4:GOTO780 ELSE760
770 PRINT@332."TIP - 10 TURNS";:
SOUND240.5:INPUTT\$:IFT\$="N" THEN
TL=TL+1:GOTD170 ELSEIFT\$="Y" THEN
TL=TL-1:GOTD170 ELSEIFT\$="Y" THEN
TL=TL-1:GOTD170 ELSEIFT\$="Y" THEN
TL=TL-1:GOTD170 ELSEIFT\$="Y" THEN
TL=TL-1:GOTD170 ELSEIFT\$="Y" THEN

Novices Niche

Utility 64K

Line Copy An Easy Way to Copy Program Lines

by Geoff Friesen

Entering long program listings into the CoCo by hand can become very tedious. I created *Line Copy* to ease this pain. *Line Copy* makes a copy of any line in a program. As an example, suppose you wanted to copy Line 100 in the following program to Line 400.

100 PRINT HEX\$ (PEEK(&H8C18)*256 +PEEK(&H8C1C))

You would type LCOPY 100 TD 4D0, which results in the following program:

100 PRINT HEX\$ (PEEK(&H8C18)*256 +PEEK(&H8C1C)) 400 PRINT HEX\$ (PEEK(&H8C1B)*256 +PEEK(&H8C1C))

Needless to say, *Line Copy* can save a great deal of typing — and Syntax errors.

The syntax of *Line Copy* is:

LCDPY sourceline TD destline

sourceline, TD and destline are necessary. If any of these are missing or one of the numbers is out of range, a Syntax Error occurs, If sourceline does not exist, Line Copy generates an Undefined Line

Error. It does not matter if destline exists, because it is replaced with sourceline.

Line Copy is most useful in conjunction with EDIT. Some programs have many similar lines. After the first such line is entered, Line Copy can be used to copy this line to the appropriate places. Minor changes to the new lines can then be made with the EDIT command.

Unfortunately, once *Line Copy* is installed, SK1PF is no longer available. This is a tradeoff I had to make. Originally I wanted to get rid of DLOAD because DLDAD has no useful purpose; however, it is rather tricky to remove DLDAD and I wanted this program to run under Extended BASIC as well as Disk BASIC. In the future I will replace DLOAD with LCOPY and leave SK1PF alone. A future version of *Line Copy* will support a range of lines where sourceline appears, making LCOPY even more useful.

If you are using a 64K CoCo I or 2, you must put it into the all-RAM mode before running LCOPY. Refer to Listing 3 in the April 1990 issue (Page 109) for ALLRAM. Since the CoCo 3 is always in the all-RAM mode, no modifications are needed.

The Listing: LCOPY

Ø ' CDPYR1GHT 199Ø FALSOFT, INC 100 REM 110 REM LCDPY 120 REM 130 CLEAR 200, PEEK(&H27)*256+PEE K(&H28)-85 I40 SA-PEEK(&H27)*256 150 SA-SA+PEEK(&H28)+1 160 FOR I=SA TD SA+85 17Ø READ 8\$: POKE 1. VAL("&H"+B\$) 180 NEXT 190 DATA 24,4C,8D,AF,67,9E,28,AF 200 DATA 8D,00,3F,9D,A5,81,A5,26 210 DATA 3D,9D,9F,24,39,8D,AF,67 220 DATA 9E,2B,AF,8D,00,2E,9D,A5 230 DATA 26,2C,AE,8C,25,9F,28,BD 240 DATA AD.01,25,25,DE,47,33,44 250 DATA 8E,02,DC,C6,04,37,02,A7 260 DATA 80,5C,4D,26,F8,AE,8C,0C 270 DATA BF, 02, DA, 9F, 2B, 32, 62, 7E 280 DATA AC.80,00,00,00,00,7E.82 29Ø DATA 77,C6,ØE,7E,AC,46 300 FDR 1-&HAAF1 TD &HAAF5 310 READ 8\$ 320 POKE I, VAL("&H"+8\$) 330 NEXT 1 340 DATA 4C,43,4F,50,D9 350 PDKE &HA8AD,SA/256 360 PDKE &HABAE,SA AND 255

78Ø PRINT@364,"I) SUSPECT":PRINT @396, "2) WEAPDN": PR1NT@428, "3) R DDM": PRINT@460, "WHICH DNE": : INPU TQ: IFO<1 DR Q>3 THEN78Ø ELSEPRIN T@460." " 790 GDTD410 800 IFINKEY\$ - "THEN800ELSERUN 810 FDRX-1TD4:D(X)-0:NEXT:DN RM GOTD 820,830,840,850,860,870,880 ,890,900,910 82Ø D(2)-1:D(4)-1:D(1)-1:RETURN 830 D(4)-1:D(2)=1:RETURN 840 D(4)=1:D(2)=1:RETURN 850 D(4)-1:D(2)-1:RETURN 860 D(4)-1:D(2)-1:RETURN 87Ø D(2)-1:D(3)=1:RETURN 880 D(4)=1:D(3)=1:RETURN 890 D(1)-1:D(2)-1:RETURN 900 D(1)=1:D(4)=1:RETURN 910 D(4)=1:D(2)=1:D(3)=1:RETURN 920 DN RM GDTD 930,950,970,990,1 010,1030,1050,1070,1090,1110 930 1FD\$="N" THEN RM-10 ELSEIFD\$ -"E" THENRM-3 ELSE1FD\$-"W" THENR M-2 ELSERETURN 940 GDTD170 950 IFD\$="W" THEN RM-8 ELSEIFD\$-"E" THEN RM-I ELSERETURN 960 GDTD170 970 IFD\$-"W" THEN RM-1 ELSEIFD\$-THEN RM-9 ELSERETURN 980 GDTQ170 990 IFD\$-"W" THEN RM-6 ELSE1FD\$-

"E" THEN RM-10ELSERETURN

1000 GDTD170 1010 1FD\$-"W" THEN RM-10 ELSEIFD \$-"E" THEN RM-7ELSERETURN 1020 GOT0170 1030 IFD\$-"E" THEN RM-4 ELSEIFD\$ THEN RM-8 ELSERETURN -"5" 1040 GDT0I70 1050 IFD\$="W" THEN RM-5 ELSEIFD\$ -"S" THEN RM-9 ELSERETURN 1060 GDT0170 1070 1FD\$-"N" THEN RM-6 ELSE1FD\$ -"E" THEN RM-2 ELSERETURN 1080 GDTD170 1090 IFD\$="N" THEN RM-7 ELSE1FD\$ -"W" THEN RM-3 ELSERETURN 1100 GOTD170 1110 IFD\$="W" THEN RM-4 ELSEIFD\$ -"S" THEN RM-1 ELSEIFD\$-"E" THEN RM-5 ELSERETURN 1120 GDT0170 1130 PRINT@101, "turns left : 0"; :SDUND200,30:GDT0610 1140 CLS: IFWI-1 THENPRINT@43, "YD U WDN!!!":SDUND200,20:GOTD1160 1150 PRINT@43, "YDU LOST. ": SOUND1 ,20 1160 1FYS-KS THEN SC-SC+40 1170 IFYW-KW THEN SC-SC+30 1180 IFYR-KR THEN SC-SC+50 1190 SC-SC*10 1200 PRINT@106, "SCDRE :";SC 1210 PRINT@165, "KILLER : ";SU\$(K S):PRINT@197, "WEAPON : ";WP\$(KW) ":RM\$(KR) :PRINT@229, "ROOM :

1220 PRINT@293, "YOUR SUSPECT": PR TYPE TO THE STATE OF THE STATE T@421,"ROOM 1230 IFWI-1 THENSCREENØ, 1: FDRX-1 T050000: NEXT 1240 GDTD1240 1250 FDRX-227TD252: PRINT@X.CHR\$(128);:NEXT:FDRX-291TD316:PRINT@X CHR\$(128);:NEXT 1260 FDRX-1TD6:US\$(X)-SU\$(X):PW\$ (X)-WP\$(X):NEXT:FDRX-1TD9:MR\$(X) =RM\$(X):NEXT 1270 EX\$(1)-US\$(RND(6)):EX\$(2)-P W\$(RND(6)):EX\$(3)-MR\$(RND(9)) I28Ø EX\$(4)-US\$(RND(6)):EX\$(5)-P W\$(RND(6)):EX\$(6)-MR\$(RND(9)) 1290 IFEX\$(1)=EX\$(4) DR EX\$(2)=E X\$(5) DR EX\$(3)-EX\$(6) THEN1280 1300 EX\$(3)=EX\$(3)+"?";EX\$(6)=EX \$(6)+"?" 1310 P\$(1)-"WAS 1T ":P\$(2)-"W1TH THE ":P\$(3)="IN THE ":P\$(4)="OR ":P\$(5)-"WITH THE ":P\$(6)-"IN T ":P\$(7)="IT'S YDUR JDB TD FIN D DUT": P\$(8)-"WHD THE MURDERER I S.":P\$(9)-"GDDD LUCK!!!" 1320 FDRX-1T09:M-32-LEN(P\$(X)+EX \$(X)):M-M/2:PRINT@256+M,P\$(X);EX \$(X):FORY-1T01500:NEXTY:PRINT@25 6." ": NEXTX 1330 GDTD50 1340 A\$-INKEY\$: IFA\$-""THEN1340 1350 RETURN

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BASIC09 Interfacing

by Greg Law Technical Editor

reating programs in BAStC09 can be a real treat. This is especially true since BAStC09 can make programming a pleasure instead of a burden. You don't even need to exit BAStC09 during your creative efforts. The editor, compiler and debugger are all self-contained. If the program doesn't work the first time, you have the debugger at your disposal, a mere keystroke away. Because the editor automatically checks each line as you type it, many common errors are in listings prevented.

But what if you need a task performed that BAStC09 is not equipped to handle directly? The beauty of BAStC09 is that it is equipped to handle most of your needs one way or another. If you can't perform a task directly, you can use the gfx, gfx2 or syscall modules to perform the task, If all else fails, you can write your own module using another language such as C or assembly. For our discussion, let's examine the syscall module and how it is used.

The first step is to create a structure that is a mirror image of the registers used in the 6809 microprocessor. The registers used are the condition codes register (CC), two accumulators (A and B), the direct page register (DP) and three index registers (X, Y and U). The condition codes register and the accumulators are 8-bit registers, while the index registers are 16-bit. The stack pointer (SP) and program counter (PC) registers are not used by the syscall module. Therefore, the CC, A, B and DP registers are type BYTE and the X, Y and U registers are type threse. The next step is to declare the

In addition to being OS-9 Online SIGOP, Greg Law enjoys programming on all types of computers and has worked on systems ranging from the CoCo to the Burroughs B6700 super mainframe. He lives in Louisville, Kentucky.

TYPE Registers-CC.A.B.DP:BYTE; X.Y.U:INTEGER DIM Regs:Registers DIM CallCode:BYTE

Figure 1: 6809 Register Structure

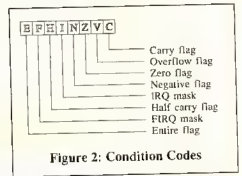
register packet as a variable and declare a variable of type BYTE that will be used to hold the system call code. The result is shown in Figure 1.

As a simple exercise, let's use the syscall module to get our process tD and user tD. Turn to Page 8-22 in the Technical Reference section of the OS-9 Level tt manual or to Page 98 of the Technical Information manual included with OS-9 Level 1. Here you find the description of the F\$10 system call. Notice there are no entry conditions, so we do not need to assign any values to the registers. At the top of the page, to the right of DS9 F\$10, are three numbers: 10, 3F and OC. The first two numbers, to and 3F, are the machine code values of the SWI2 assembly language instruction. The third number, OC, is the system call code for the F\$10 system call. Therefore, the value of SDC is assigned to CallCode.

In the exit conditions it shows the process to returned in Register A and the user to returned in Register Y. If there is an error, the carry flag in the condition codes register is set to one and the B Register contains the error code. The format of the condition codes register is shown in Figure 2. To determine whether or not the carry bit is set, test Bit 1 of the condition codes register. This is accomplished by the IF LAND(Regs.CC.1)—I test. If the carry bit is set, the statements inside the IF/ENDIF conditional are executed. The resulting program is shown in Listing 1.

As another example, let's use the syscall module to get the current date and time.

The system call code for the F\$Time system call is \$15, and Register X contains the address of a six-byte buffer to hold the date and time. The description of the F\$Time system call shows that the buffer will contain the year, month, day, hour, minute and second, in that order, as type BYTE. As shown in Listing 2, this information is used to create the TimePacket structure and declare the variable Time using this structure. The statement Regs. X:-ADDR(Time)



assigns the address of Time to Register X. Next the value of \$15 is assigned to CallCode. Finally the PRINT statement prints the date and time.

For a little more sophistication, let's use the SS. DevNm Get Status call to get the device name of the screen. Register A contains the path number of the device or file, Register B contains \$0E, and Register X contains the address of a 32-byte buffer. The system call code for the I\$GetStt system call is \$8D. Here I use the standard output path, Regs. A:-I. You can use the

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FORMAT: Program submissions must be on tape or disk, and it is best to make several saves, at least one of them in ASCII format. We're sorry, but we do not have time to key in programs and debug our typing errors. All programs should be supported by some editorial commentary explaining how the program works. We also prefer that editorial copy be included in ASCII format on the tape or disk, using any of the word processors currently available for the Color Computer. Also, please include a doublespaced printout of your editorial material and program listing. Do not send text in all capital letters; use upper- and lowercase.

COMPENSATION: We do pay for submissions, based on a number of criteria. Those wishing remuneration should so state when making submissions.

For the benefit of those wanting more detailed information on making submissions, please send a self-addressed, stamped envelope (SASE) to: Submission Guidelines, THE RAINBOW, The Falsoft Building, P.O. Box 385, Prospect, KY 40059. We will send you comprehensive guidelines.

Please do not submit material currently submitted to another publication. standard input path (0) or the standard output path (2). Alternatively, you can open a file or device and assign the path number returned in the OPEN call to obtain the device name the file is on. Notice that two strings are declared; NameH and Name. The reason is that the device name returned is terminated by setting the most significant bit in the last character. The strhcpy proce-

dure copies this string into a string BASIC09 can deal with properly.

For homework, refer to the mouse routines shown in the "Ktssable OS-9" column in the September, 1987 issue of THE RAINBOW. Dale demonstrates some fine examples of setting up and using the Hi-Res mouse in that particular issue.

```
0S-9
Listing 1: Get ID
PRDCEDURE GetID
           TYPE Registers-CC, A.B.DP:BYTE: X.Y.U:INTEGER
 0000
 0025
           DIM Regs:Registers
 0026
           DIM CallCode:BYTE
 002F
 0036
            CallCode:-$ØC
 0037
            RUN SysCall(CallCode, Regs)
 003F
 004F
 ØØ4F
            IF LAND(Regs.CC.1)-1 THEN
 0061
              PRINT "ERROR #"; Regs.B
 0073
            FLSE
              PRINT "Process ID - "; Regs.A
 0077
                       User 1D - "; Regs.Y
              PRINT "
 008F
 ØØA7
            ENDIF
 00A9
            END
```

```
08.9
Listing 2: GetTime
PROCEDURE GetTime
           TYPE Registers-CC, A.B.DP:BYTE; X,Y,U:INTEGER
 0000
           TYPE TimePacket-Year, Month, Day, Hour, Minute, Second: BYTE
 0025
 0044
 0045
           DIM Regs:Registers
           DIM Time: TimePacket
 004E
           DIM CallCode:BYTE
 0057
 005E
            Regs.X:=ADDR(Time)
 ØØ5F
            CallCode: -$15
 ØØ60
            RUN SysCall(CallCode, Regs)
 0075
 0084
         PRINT Time, Month: "/"; Time.Day; "/"; Time.Year; " "; Time.Hour
 0085
             ; ":"; Time Minute; ":"; Time Second
            END
 ØØC4
```

O

05-9

```
0047
           Regs.A:-$Ø1
0053
           Regs.B:-$0E
           Regs.X:-ADDR(NameH)
005F
           CallCode:=$8D
ØØ6D
           RUN SysCall(CallCode, Regs)
0075
           RUN Strhcpy(Name,NameH)
PRINT "/": Name
0084
0093
009C
PROCEDURE strhcpy
            PARAM Name, NameH: STRING
ØØØØ
 000B
            DIM Count: INTEGER
            DIM 1: INTEGER
 0012
 0019
            Name:-""
 001A
 0021
            FOR Count:-1 TO 29
 0022
              1:-ASC(MID$(NameH,Count,1))
 ØØ32
 0041
              IF 1-Ø THEN
 0042
 004E
                GOTO 10
 0052
              ENDIE
 0054
              IF 1>127 THEN
 0055
 0061
                 i:-LAND(i.127)
                 Name:=Name+CHR$(i)
 ØØ6C
                 GOTO 10
 0079
 ØØ70
              ELSE
                 Name:-Name+CHR$(1)
 0081
              ENDIF
 008E
            NEXT Count
 0090
 ØØ98
            (* Return to the caller *)
 ØØ9C 1Ø
            END
 Ø089
```

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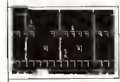
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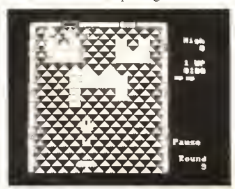
Software

CeCo 1, 2 & 3

Arkanoid — New Variation on an Old Video Classic

Picture a row of bricks crossing a screen slightly more than half-way up. Down the left side you see a high-score indicator, current score, number of lives remaining and a round indicator. At the bottom is a paddle that responds to your control. From out of nowhere a ball suddenly appears, angling steadily down toward the base of the screen. Deftly manipulating the joystick, you send it careening back upward to strike the bricks. As you strike a brick, it disappears and the ball rebounds downward again, gaining speed.

Sound familiar? It should. Arkanoid, a new ROM-Pak from Tandy designed for the Color Computer 1, 2 or 3, is by no means a new concept in video games. I was playing games of this genre before there was a Color Computer! It is, however, a new variation on an old classic. And some classics are well worth repeating.



In this latest incarnation, the wall of bricks varies dramatically in shape from one level to the next. In fact the word "wall" doesn't always apply, as the target bricks are distributed on the screen in some intriguing patterns. With some rounds, once you break through the lower layers of bricks, you can almost sit back and watch as the test are destroyed from above. Other rounds require intense hand/eye coordination and superlative reflexes.

There are variations in the bricks, too. Silver bricks require two or more hits before they disappear, whereas gold ones cannot be destroyed. Random bricks release one of seven types of "reinforcement

items" when hit. These reinforcement items are labelled, drift down, and are caught on the paddle for a variety of effects.

The S item slows down the ball. The C item causes the ball to stick to the paddle, then is released again by pressing the firebutton. The E item expands the size of the paddle, Catching the D item splits the ball into three balls, which can inflict greater damage on the remaining bricks (if you can keep them in play). You score an extra paddle (life) by catching the P item, while a B breaks a hole into the next level of play. My favorite is L, which enables you to shoot lasers at the bricks with your paddle by pressing the firebutton.

Arkanoid offers some other interesting new slants. From doors at the top of the playing area, hindering objects (although these objects are more helpful than a hindrance) appear at random intervals. They meander around the top and middle areas of the screen until hit by the ball, at which time they are destroyed, giving you a bunch of points, and the ball is deflected just as if it had been hit by a brick. When you are down to that last brick on any given level, there is nothing more frustrating than getting locked into a pattern that never quite hits the brick. As a hindering object wanders into such a pattern, the ball is knocked into a new course, often taking out the last brick in the process.

Another innovation is an option screen available before starting the game. It enables you to choose the number of players (one or two), which joystick to use and the starting level. There are 22 levels for the Color Computer 1 or 2, and a full 32 for the CoCo 3. When you lose the game, you can immediately continue at the same level, although your score is reset to zero.

Arkanoid is a great deal of fun. The colors are bright, the action fast and challenging, and you don't need to spend hours trying to decipher the manual (which is six pages of short and simple directions) before playing.

I have only two minor gripes with this product — one with the program and one with the packaging. First, I am unable to use my Tandy deluxe joystick. Perhaps I didn't try hard enough since my standard joystick was also plugged in and worked fine. I could not get the paddle to move to the left with the deluxe model, which could be a serious annoyance if that's the only kind of joystick you have!

My other complaint is Tandy apparently feels that the only way to sell a new vari-

ation on an existing theme is to give it an outer space scenario. Arkanoid is a delightfully simple and engrossing program on its own merit. But the exterior packaging alludes to a mysterious "they" who have "destroyed your planet" and are now "coming after you!" Moreover, a very scant scenario screen (that pops up if you don't start the game right away) provides a weak explanation of some "mother ship" being destroyed, but a "Vaus" manages to escape. The manual refers to your paddle as a Vaus, so presumably you're controlling a space ship.

What a bunch of junk! The only thing even remotely resembling spaceships during play is a laser item that allows you to shoot at the bricks. It's difficult to think of this item in terms of a laser, though, when the shots are accompanied by noise as loud as an explosion.

Arkanoid is a terrific adaptation of a classic game, and it deserves hetter than to be swaddled in a completely misleading package. Seeing this on the rack in Radio Shack, you don't have any idea what's really inside. But then, I guess that's what reviews are for, . .

(Data East, dist. by Tandy Corporation, 1700 One Tandy Center, Fort Worth, TX; 76102 \$34.95: Available in Radio Shack stores nationwide)

- Jim K. Issel

Software

CoCa 3

SuperFile III— A Simply Useful Database

SuperFile III by Gimmesoft is a multipurpose database program that is great for club mailing lists, record collections, inventory, etc. The program runs under Disk Extended Color BASIC on a Color Computer 3 and requires an 80-column display.

SuperFile III is based on a direct access file structure that provides for fast data retrieval. The program supports all the basic functions of a database such as sorting, searching and print formatting, including labels. The program is menu-driven and easy to set up and use. Six pages of documentation adequately explain program

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operation. I ran the program with only minimal reference to the manual.

Although the program is easy to use and adequately provides the capability for managing databases, it cannot go much beyond the complexity of the already described examples. The record structure is limited to six fields with a maximum of 30 characters per field. This field structure is OK for mailing lists but is otherwise limited. As an example, suppose you want to maintain a database for your computer club. Besides the usual fields for name, address, etc., you would want fields for type of computer, date joined, date for dues renewal, type of computer and perhaps an 80character field for comment. This is not too much to ask for in a database, but it's definitely not possible with SuperFile III.

If your database needs are fairly simple and can be confined to a record structure with a maximum of six fields, then by all means consider *SuperFile III*. This program is also available for MS-DOS users.

(Gimmesoft, P.O. Box 421, Perry Hall, MD, 21128; 800-441-GIME; \$29.95 plus \$3 S/H)

- Donald D. Dollberg

Software

CoCo 3

The Power Stones of Ard II — The Five Towers of Trafa-Zar

Ouch! Darn wall, there goes another health point. Where's my torch? I can't see anything in here. Ah, that's better. Now I'm getting somewhere. What was that noise? Who goes there? Oh no, Goblins! Where's my Dagger, Aaaaaaah! (gasp, fade to black)

I haven't gotten far into this dungeons and dragons-type Adventure. I'm playing the role of an apprentice to the wizard Niz. The wizard was planning to transport himself into the five towers of Trafa-Zar using a special powder. There was an accident — a cat knocked the powder over, inadvertently transporting me, not the wizard, into the towers. Luckily Niz had told me what he planned to do. He was going to try and find the Mind Stone.

The Mind Stone is one of the three power stones of Ard. It contains a force of good energy that repels all evil forces. This is in my favor, because the evil wizard, Trafa-Zar, can't get close enough to the

stone to use its powers. He has hidden the stone and placed his minion of evil creatures throughout the towers to keep the stone from being recovered by good people.

Before you play, make backups of both sides of the disk. Use your backup disks to play the game. Next, create your character. The character may be male or female, elf or human. Choose the character abilities to best meet your ends. The choices are saved to disk; one character can be saved per disk. If you want to change characters, you can overwrite the previous one or make more backup disks.

The game screen appears and your Adventure begins. The lively-colored screen is divided into boxes displaying ability scores, a character picture, a spell box, the game level, the item in hand, the text area, your armor rating, the weight of your load, your opponent's picture, the number of opponents, a picture of the room and direction. The information inside these boxes is subject to change, so keep close tabs on it.

You have over 50 spells and action commands to use. Read the manual thoroughly, because you'll probably find a need for every one of them. How prudently you cast spells and slay creatures help determine whether you find the stone.

Casting spells and using action commands drains your character of vital ability points. Each spell cast reduces spell points. Reducing any of the six ability points to zero results in death. Using the wizard trance returns spell points to their maximum. This trance can't be used in the middle of a battle.

I find the fast pace exciting. Once I had to carry a mattress across one level of a tower and drop it in a room with a shimmering blue ceiling. Jumping on the mattress let me go through the ceiling to the next level of the tower. Along the way, I was frantically casting one- and two-key spells as strange creatures appeared around every turn.

In addition to the fast pace, there are several other things that make this game



enjoyable. I found learning all the commands a fun trial-and-error process. For instance, lightning works well against a room full of goblins. Sometimes it helps to turn off the lights before attacking your opponent. Attacking beasts and then running before spell points are exhausted takes a little practice. The beasts give you a good run for your money (or life, rather) if you try to escape! Hand-to-hand combat is time-consuming but not the sole part of the game. The puzzles and riddles are challenging. Examine everything, leave no stone unturned, and remember to save your game often!

There are five towers, each with five levels; each level has twenty-five rooms. I'm still in the first tower. The game is lengthy and possibly too toilsome for the beginning Adventurer. The \$25 price is justified. Requirements are a CoCo 3 and at least one disk drive. Options exist for using one or two drives and an RGB or composite monitor.

(Three C's Projects, P.O. Box 1323, Hamlet, NC 28345, 919-582-5121;\$25)

- Tony Olive

Software

CoCo 3

Overlord — Production of War

"Hear me mortals! I, Sauron the Magnificent, disciple of Melkor, builder of Barad-Dur, ruler of Mordor and Lord of the Rings, do hereby command you to lay down your arms and surrender to me Frodo the Hobbit." Aside to himself Sauron said, "You can never find a Nazgul when you need one."

Words such as that kept running through my head while playing the Middle Earth map in Oblique Triad's latest CoCo 3 disk game, Overlord, It's a fascinating strategy game, perhaps like no other, because you are concerned with production of war material just as much as you are with maneuvering your forces in the field. In addition, you must also become a sea and air power, not just a commander with a massive army. But which has priority? Congratulations, you now have a war game with huilt-in interservice rivalry.

Oddly enough, even though the game's title is the same as the code word for the June 6, 1944 Normandy invasion, the front cover of the instruction booklet seems to be illustrated with various Warsaw Pact weaponry. That minor technical distraction, however, doesn't detract from the booklet's concise instructions. It guides you

through playing the game and creating your own maps. If you're not in the mood to create your own worlds, the program already includes seven maps.

This is warfare on a grand scale, not a game to be hurried through on a slow Sunday afternoon — unless you have the following week off. It is strategy in the classical sense, because you have to begin



building your forces at the same time you start exploring and conquering the territory immediately around your capital. This calls for planning, juggling resources and a certain amount of low cunning. Depending on the city's industrial capabilities, you can create armies, fighter spy planes, paratroop transports, troop ships, submarines, destroyers, cruisers, battleships and carriers. Some take a lot longer to build than others, and some are needed sooner than others. Deciding what to designate for production after you've captured a city can be a puzzle; only through conquest can you expand your production and your empire. You may have to redesignate a city's armament production during the course of the game. Decisions, decisions.

Fortunately there is a game save option, although it seems to work best if you use a separate disk for the saves. This allows you to avoid sitting up for 172 hours straight as you and your opponent slug it out on the plains or the steppes or in the mountains. Speaking of opponents, the game allows for three players, all of which can be human if you can find two other aspiring warlords. You can turn off one player (electronically of course) and play against the computer. The computer, by the way, does not storm across your expanding borders as if an equivalent of the Fulda Gap existed all over the world.

As I said, the program lets you choose from one of seven maps, or you can create your own by following the easy directions. Since everything is driven from pull-down menus and a joystick or mouse, your typing doesn't have to be of olympic quality. If you are creating your own world, holding the button down on either the joystick or mouse speeds things up. When creating the area near the top of the screen, you might pick up another terrain symbol if you get

One neat capability is the Make Shore option, which lets you create curves on your homemade map so your world doesn't look boxy.

When you begin, use the Aran map, which covers a fairly small area. You can get the idea relatively quickly. Also, when you're learning how the system works, or if you want to use a handicap system for newer players, change the production efficiency rating. Of course you can also raise your own production efficiency before beginning to enchance the probability of ultimate victory by implementing surge production techniques and total Quality Management/Statistical Process Control, but remember your mother told you it's not nice to cheat.

The booklet gives you some playing

hints, but there is one other thing you should know: Armies may board transports by using the W command; this works if the transport is within one grid square. Otherwise the armies wait until a transport gets within one grid square and then load automatically. Transports, however, can't get through rough water, which is easy to spot (once you know it's there). Unfortunately I'd given the W command before finding that out. This left me with four armies waiting impatiently for the transports that never showed. Throughout the rest of the game, I could hear thousands of tiny electronic voices muttering, "Oh, sure. Here we go again. Hurry up and wait."

As a J.R.R. Tolkien aficionado and honorary member of the Fellowhip of the Ring, my favorite map is Middle Earth. It contains city names such as DolGuldur, Esgaroth, Isengard, Moria and Helms Deep.



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Even though some Tolkien fans might find the use of spy planes and aircraft carriers unusual, you can still imagine the chanting of Ores, the thrumming of arrows and the clang of swords.

This is an excellent game, an innovative change from the run-of-the-mill moving of land forces until you have superiority. You have to decide on your order of battle and forces composition, then produce it on time while preventing your potential adversaries from conquering you or the lands you want to expand into.

In the meantime, if someone else playing the Middle Earth map locates the Ruling Ring, I'd be glad to trade great quantities of Mithril Mail for it and would even throw in one of the Palantiri to sweeten the deal. I thank you, and my Ringwraiths thank you.

(Oblique Triad, 32 Church St., Georgetown, Ontario, Canada, L7G 2A7 416-877-8149; \$29 US, \$34 Canadian, plus \$2.50 S/H)

- John M. Hebert

Software

CoCo 1, 2 & 3

Word Search Puzzle Generator — Computerized Hide-and-Seek

It's hide-and-seek on paper, Word Search Puzzle Generator hides words within a matrix of randomly arranged letters, then prints the puzzle on paper. You then find those words and circle them.

The program prompts you to type each word you want hidden in the puzzle. You may not use duplicate entries, but any combination of letters is accepted as a word. The number of words you can enter depends upon their length; I've entered up to 130 short words. Words that won't fit into the matrix are deleted from your entries.

You have the option to watch the program form the matrix. If you plan on working the puzzle yourself, it would be better to skip this option. After the puzzle is complete, use the Print option to print the puzzle with the hidden words listed in alphabetical order below it.

To save your puzzle to the game disk, you must give it a filename and use the Save option. You can save 35 to 60 game puzzles on the disk, depending on the number of hidden words in each puzzle. This Save feature is listed under a menu that also

offers you options to print, load and make puzzles, read the disk directory, print an answer key, set the baud rate for your printer and exit to BAStC.

Besides using Word Search for just plain fun, it could be used by teachers in the classroom to familiarize students with vocabulary words or biology terms. For example, if the classroom has access to a CoCo, students could be assigned to design puzzles using only terms within a specific category — as a lesson in classification.

If you can find no practical use for the program, you'll be left to debate whether the mere fun of making and solving hideand-seek puzzles is worth the \$22.95 price. Considering this price, I was surprised to find that no editing feature is in the pro-

HORB BEARCH BY JOHN CRAMFORD COPYRIGHT FEB 21, 1989

(A) PRINT ANSHER KEY.
(B) SET BAUD, RATE = 9688
(D) READ THE DISK DIRECTORY.
(L) LOAD A PUZZLE FROM DISK.
(M) MAKE A NEH PUZZLE.
(S) SAVE PUZZLE ON DISK.
(T) TOGGLE MATCH MATRIX: YES
(X) EXIT THIS PROGRAM TO BASIC.

PRESS A KEY:

gram; so if you want to add words to or delete words from a puzzle you've already created, you must remake the puzzle.

There is no debate, however, concerning how easy the program is to use: a youngster could use it. *Word Search* runs on the CoCos 1, 2 and 3 and requires a printer.

(Second City Software, P.O. Box 72956, Roselle, IL 60172, 312-653-5610; \$22.95 plus \$2.50 S/H)

- Kelly Goff

Book-

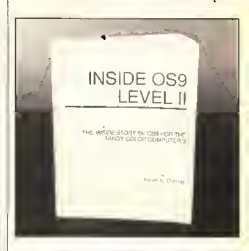
0S-9 Level II

Inside OS-9 Level II — A Reference Manual

A nice addition to anyone's bookshelf. *Inside OS-9 Level II* is full of information you'd be hard pressed to find elsewhere. It is approximately 200 8½-by-tt-inch pages filled with tables, text and source code. It is not a tutorial on how to use OS-9. Rather, it

is a reference manual for those who want to know what goes on in the Kernel during system calls, where tables are located and what they contain, etc.

The book is divided into seven chapters



and starts with an introduction to multitasking principles, memory management and DAT images. Also covered are the steps taken when a process is forked and when a device or file is opened, including the variables used.

Chapter 2 covers the process descriptor, direct page, system memory map and interrupts. It also includes flowcharts of the actions taken during system calls and interrupts. Chapter 3 covers RBF, SCF and Pipe devices as well as the device descriptor and path descriptor formats. Assembly language source for a device descriptor template and flowcharts of the actions taken during t/O system calls are provided.

Chapter 4 gives detailed information about window table formats, fonts and window descriptor formats. Chapter 5 includes patches, corrections to the manuals and a font conversion utility that converts *Graphicom-ttt* font files to OS-9 font files. Chapter 6 is the goody chapter where you'll find source code for an alarm, utilities to dump blocks of memory, a memory map, a process map, process descriptors and a system memory map. Chapter 7 covers the GIME registers and provides an appendix showing corrections, module header definitions, and video display and error codes.

The utilities alone, I believe, are worth the price of the book. It is the utilities that demonstrate the meanings of the user, process and system memory maps. The book is a treasure chest of information and has found a permanent spot next to my computer.

(Frank Hogg Laboratories, 204 Windemere Road, Syracuse, NY 13205; \$29.95 plus \$3.50 S/H)

— Greg Law

Notes II — Finish Your Music on a Positive Note

Choir directors, music writers and arrangers, band directors and music teachers everywhere, listen up. Have I got a program for you — *Notes II*, for the CoCo 3.

I can hear you now, "Oh swell, another four-part harmony music program, right?" You couldn't be further from the truth, because *Notes II* doesn't make a sound. It prints the sheet music on your dot-matrix printer.

For those of you who missed the review of the original *Notes* program (RAtNBOW, June 1989, by Walter Myers), what we have here is a word processor for musicians. *Notes* and *Notes* II take hand-written manuscripts and print them out in easy-to-read hard copy.

Notes II executes the same way as Notes, by typing RUN"NOTES". A title screen appears asking you to select the grand staff or a single stave. After your selection and a short pause to load the rest of the program, Notes II asks you to insert your Save disk into Drive 0. The default Save drive can be changed by using the utilities included. Insert your disk and press ENTER to return to the main menu.

The main menu shows what's buried in this program. There are options to change line numbers, look at directories, erase and restore lines in memory, kill lines on disk, load from disk, print, save, change staves, access utilities and, of course, enter the music editor.

Press N to enter the music editor where you must first assign a line number. Select either a single stave or grand staff on which to enter your notes. Clef selection, which includes treble, bass, alto and tenor clefs, is made using two keystrokes. Presto, you have a perfect treble clef; time signatures in four keystrokes, key signatures in three strokes for any key, and one to five sharps or flats drawn automatically right where they should be.

Other music symbols are drawn just as easily: bars, double bars, repeat signs, naturals. accents, crescendos, decrescendos, trills, turns, do-dads, knick-knacks, doohickies and dozens of other musical marks, some of which haven't been seen in a long time. Words can be added to your composition just as easily. This program can write it all

But what if you make a mistake or don't

like what you've written? No problem. Single keystroke erasures, deletions and insertions make error correction a breeze. There is even a small erase for teeny-tiny mistakes.

Utilities include set-ups for most dotmatrix printers at any rate from 300 to 9600 baud. Some experimentation may be necessary due to different control characters, etc., but if you have your trusty printer owner's manual handy, you shouldn't have a problem.

Notes II takes advantage of the CoCo 3's Hi-Res screen. Defaults for both foreground and background are selected from any of the CoCo's 64 colors and easily changed at any time. The notes on the screen appear somewhat tall and thin due to the shape and size of the Hi-Res screen's pixels, but they are very readable. Hard copy is normal size and easy from which to play or sing.

Notes II has several features that are missing from the original Notes. First, and most important in my opinion, Notes II can handle both single stave and grand staff music. Notes can handle only a single stave at a time. Being able to see both the treble and bass clefs is much easier.

Next, Notes II saves the stave as a series of keystrokes in a buffer, then writes the buffer to disk. This allows you to save up to

68 staves of music on a single disk. Notes, however, stores an entire PMODE4 screen on disk, limiting storage to just 22 lines.

All of the editing features found in the original program have been retained in *Notes II* except the spooler. The original *Notes* (CoCo 3 version) has one; *Notes II* does not, but my spooler program, loaded in first with 512K, works just fine.

Documentation? How about 3t pages of documentation? Six pages of this are a complete index, another six are a listing of the function keys. Take out the cover page, introduction and table of contents and you have a concise sixteen pages of instruction that tells you all you need to know.

I did find one musical occurance that Notes II could not handle. Occasionally, especially in piano music, two notes on the same stem are only a single step apart. Because of this, one note on the stem must turn in the other direction. I could not find a way to get the program to draw these notes. A quick call to Robert Pori, programmer and violinist, assured me that not only has this been fixed, but other improvements are being made as well.

Notes II requires a CoCo 3 with t28K and a single disk drive. I recommend an RGB monitor for better resolution and a second drive for music storage.

This is not a program for everyone. It does not play music, write music or teach music. But if you like to write, arrange or rearrange music, if you teach or direct a choir or a band, you have a use for *Notes II*.

At \$45 the price may seem a bit high, but it is worth every cent. Well-written, easy-to-use programs that are functional, fun and reasonably-priced don't come along often. For the music lover, *Notes II* is all three.

(Robert Pori, 137 Wingfoot Ct., Aptos, CA 95003, 408-688-0115; \$45)

- Randy Cassel

*EXTENDED * ADOS-3

* Built-in RAMdisk * Point-and-pick file select menu *

Not e new version of ADOS-3, but a new product that shares space with ADOS-3 in a 16K EPROM. Arrow-key selectron of lites to execute, LOAD. COPY KILL or SCAN. The BACKUP command is doubled in speed for full disks, proportionately laster for pertly fulf disks. [BACKUP's to or from the RAMdisk typically take 5 to 20 sec.) • BACKUP-with-formet • Widd-card COPY end KILL, with optional prompting for individual files • Date (or date/time with hardware clock) displayed for files in the directory, printed on LLISTrings • DATES function • Key repeat • Block move/copy of BASIC program lines • Text screen printer dump • Auto-reboot of e BASIC program or the DOS command • Perellel printing • Read/write/formet 35/40 flecks on 80-treck drives • Supports 3 double-sided drives plus 2 RAMdrives • Allows different numbers of trecks on different drives • Shares the originet's excelent compatibility with commercial softwere. For 128K CoCo.3 with ADOS-3 (RAMdisk use requires 512K). Includes information on heving en EPROM burned (cost is \$15) after configuring Extended ADOS-3. Disk, \$39,95. Extended ADOS-3 plus ADOS-3, \$64.95. Driver for Disto reel-time clock, \$5. Adepter for controllers lecking 28-pin socket, \$10. SmeilWatch reel-time clock (Tandy 25-1033 equiry.). \$35 (Drivers or Ext. ADOS-3, and OS-9 included: usable in 28-pin socketed controllers or in Rompack, \$10).

"...will blow your spicks off...impossible to give Extended AD05-3 anything other then a rave review." — Rainbow, October 1989.

"Flawless, compatible operation with just about everything under the sum...by for The most USEFUL product over deviced for the Color Computer." — CoCo Clipboard, Sept/Oct 1989.

ADOS-3 (reviewed July 1987)

Customize default stertup message, colors, screen width, beud rate, step reles, processor speed, number of trecks (35, 40, or 80). Disk I/O end printing ere reliable et double CPU speed. Extre commands such es FAST, SLOW, AUTO, RUMM, SCAN, CAT, PRT ON/OFF Keystroke mecros, arrow-key scroll through BASIC programs, edit/repeel of lest commend, euto-edit of error time. ML monitor, lots more. Usable es e disk utility or in EPROM. 128K Coco. 3. EPROM-burning (cost is \$15-20) information provided. Disk, \$34,95.

AOOS for CoCo. 1 end 2 Disk, \$27,95.

FOR OS-9: SmartWetch reel-Irme clock with driver, \$30.00; in Rompack, \$40.00,



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The following products have recently been received by THE RAINBOW, examined • by our magazine staff and issued the Rainbow Seal of Certification, your assurance that we have seen the product and have ascertained that it is what it purports to be.

Master Catalog, a utility that organizes up to 3,000 disk fileuames. It supports single- aud double-sided drives, alphabetizes, sorts, searches & fiuds, and prints a columnar hard copy of your directory listings. The program works on any Color Computer with at least 32K bytes of RAM and requires a disk drive aud RS-DOS versions 1.0 or 1.1. Second City Software, P.O. Box 72956, Roselle, 1L 60172, 312-653-5610;

Master Catalog III, a utility that organizes up to 3,000 disk fileuames ou the CoCo 3 only. It supports single- and double-sided drives and alphabetizes, sorts, scarches & finds and prints columnar hard copies of your directory listings. It takes advantage of double speed for sorting the filenames and uses the 80column screeu, Au RGB moultor is recommended. Second City Software, P.O. Box 72956, Roselle, IL 60172, 312-653-5610; \$19.95.

Notes II, an update of Notes, a music word processor for the CoCo 3. The program lets you create, edit aud print professional-lonking, single-stave sheet music. Some new features include the use of CoCo 3's Hi-Res screen, the ability to draw single and grand stave music lines, onscreen help and the ability to draw horizontal and vertical lines. Requires a disk drive, 128K aud a dot-matrix printer. Robert Pori, 137 Wingfoot Ct., Aptos, CA 95003, 408-688-0115; \$45.

Screenview 1.0. a set of machine language subroutiues that euhauge graphics material on the CoCos 1, 2 and 3. The routiues are accessed through BASIC aud let you slide the couteuts of Screen 2 into Screen 1 from any direction. There are 29 routines in all that help you to improve the presentation of your graphics onscreeu. Software Crafters, 13 Tope: Terrace, Diamond Vale, Diego Martin, Trinidad, W1, 809-637-5412: \$8.95.

1990 CoCo Tax Estimator helps you predict your tax liability. It follows the arrangement of the Internal Revenue Service's 1990 Form 1040 ES. For the 512K CoCo 3 using OS-9 Level II and an 80-column monitor. The program is Multi-Vue compatible. Puritas Springs Software, The Ameritrust Bldg., 17140 Lorain Ave., Cleveland, OH 44111, 216-251-8085; free

Keybuard Template, a posterboard accessory that fits around the CoCo keyboard. It hus most of the commands and functions to operate and program any Color Computer model, including those for graphics. P&MProducts, 1003 Shalimar Drive, High Point, NC 27260, 919-279-3091; \$6,95 plus \$2 S/H.

Mailman, a database management program designed to provide maximum management of information intended for postal mailing applications. Runs on any CoCo with ECB, 32K of memory, a disk drive and any printer operational with your CoCo. Johnson Software, P.O. Box 92, Dayton, Oll 45449, 513-866-2601; \$39,95 plus \$2,50 S/II.

Mailist Pro To Mailman Data, couverts Mailist Pro address data files to data files acceptable by Mallman. A working knowledge of Mailman's necessary to run the program. Runs on the CoCos 1, 2 and 3 with ECB and a minimum of 32K memory, Requires a single- or dual-disk drive and works with any printer used with the CoCo. Johnson Software, P.O. Box 92, Dayton, OH 45449, 513-866-2601; \$9.95 phis \$2.50

Check-09MV, a checkbook register-keepiug program written in BASIC09 for the CoCo 3 running Multi-Vue. Supports all types of banking transactious ceutered around your checkbook. Prints a hard copy similar to a monthly bank statement. Requires OS-9 Level II and Multi-Vue, Second City Software, P.O. Box 72956, Roselle, IL 60172, 312-653-5610; \$25.95.

Revelation, a software package for the CoCo 3 that lets you use 225 lives of vertical resolution in all Hi-Res graphics modes and 28 lives of text, jucluding an optional status display line. It supports 62 macro keys, high-speed disk access, lowercase command entry, and coutrol and international characters enterable from the keyboard. Robert E. Offermann, 11,2447 Oak Park Way, Orlando, FL 32822, 407-282-6272;

Tuty, a fruity game for the CoCo 2 or 3, in which the object is to guin points by saving apples, pineapples, cherries, watermelons, grapes and strawberries. Fruits roll ou the screen like a slot machine; you save or discard them and either roll again or keep the points you get on the first roll. For one to four players, Joystick and RGB monitor optional. Available ou Disk ouly, CB Games, P.O. Box 2496, Kalispell, MT 59901, 406-257-3832; \$24.95,

Baby BASIC, a tutorial on how to access the extra memory iu your computer to store and execute BASIC programs. Also included is how to chain program sections from disk without crasing variables. For any CoCo with 64K or more, and a disk drive. Danosoft, P.O. Box 124, Station A, Mississanga, ONT, L5A 2Z7, Canada, 416-897-0121; \$8.95 U.S., \$10.50 Cdu. plus \$2,50 S/H.

Gnome Quest, In Search of the Spirit Sword, au areade action quest game in which you are a gnome secking out Jerane, a would be wizard who has stolen

the Spirit Sword. The journey takes you through a cavern and over an ice mountain, requiring you to jump from platform to platform using the joystick. Requires a CoCo 3, oue disk drive and a monitor -RGB or composite recommended. SPORTSware, 1251 South Reynolds Road, Suite 414, Toledo, OH 43615, 419-389-1515: \$21.

Gnome Quest II. Firespire, au arcade-action quest game in which you play the role of a gnome who must recover the Firespire, hidden ucar five monuments. The area surrounding the monuments is infested with deadly creatures you must avoid or destroy while reaching for the Firespire. Requires a CoCo 3, joystick, disk drive and a TV or mouitor. RGB or composite monitor recommended. SPORTSware, 1251 South Reynolds Road, Suite 414, Toledo, OH 43615, 419-389-1515; \$21.

Wholenum, drills users on addition, subtractiou. multiplication and division of whole numbers. The program gives positive feedback using sound and comments ouscreeu as well as a reward game for achieving a specified number of correct unswers. Allows for several players to practice, Runs ou a CoCo 1, 2 and 3 and does not require ECB. CoCoSoft Educational Software, P.O. Box 665, House, NM 88121, 505-279-6455; \$8 ppd.

Classic Solitaire, 3-in-1 solitaire pack that coutains Klondike, Pyramid and Canfield solitaire played according to Hoyle's book of eard games. Full color 320-by-192 graphics. For the CoCo 3 with oue disk drive. RGB and composite/TV displays recommended. Eversoft Games Ltd, P.O. Box 3354, Arlington, WA 98223-3354, 206-653-5263; \$14,95 plus \$2 \$/lf.

Gumes Pack I (CoCo 3 Version or CoCo 2 Version available), three popular family games on one disk! Pardon Me, Roy is a full-color graphics version of hangman. Enter your word lists, up to 100 words per list, or make them up as you go, playing against yourself or other players. Brainbuster is our version of concentration, in which you choose your gameboard size and the difficulty of play, Mastermind also included. Requires a disk drive, Eversoft Games Ltd, P.O. Box 3354, Arlington, WA 98223-3354, 206-653-5263; \$10 plus \$2 S/II.

First product received from this company

The Seal of Certification is open to all manufacturers of products for the Tandy Color Computer, regardless of whether they advertise in THE RAINBOW.

By awarding a Seal, the magazine certifies the program does exist — that we have examined it and have a sample copy — but this does not constitute any guarantee of satisfaction. As soon as possible, these hardware or software items will be forwarded to THE RAINBOW reviewers for evaluation.

Review Limetight



Hardware

CoCo 3

1-Meg Upgrade — Light at the End of the Tunnel

am sitting in a dimly-lit room, pecking on the computer and listening to some light jazz in the background. At long last I finish writing all of the source code and it is time to take a break and compile it. It takes a few light-years to compile and, of course, it is giving me a few dozen errors. Fortunately I have decided to print the error listing on the printer so I don't have to remember all of them. Back to the grind of editing and compiling!

I think this will probably work a lot faster on a RAM disk so I spend another 30 minutes making a new boot disk. It works the first time and boots without any problems. I initialize the RAM disk and copy all of my source code, libraries and #include files. Now it is time to compile again. Oops, now I don't have enough memory for the compiler. Bummer, Time to reboot without the RAM disk and wait for the light-year compiler again. There must a better way.

Just when you think the world is coming to an end things really start getting better.

This day is particularly brilliant — a warm spring day and the birds are chirping outside. But that has to wait; the 1-Meg Upgrade kit from CRC/Disto has arrived and it promises to solve the world's problems — well, at least the memory problems I'm facing.

Quite a hefty little package, the Upgrade kit comes with two small PC boards, an external power supply, installation instructions, and a disk that contains software to test the RAM and patches for OS-9. The 5t2K RAM board plugs into the 512K upgrade sockets, and your existing 5t2K board installs onto this board piggy-back style. Another board installs on top of the 68B09E CPU chip via a 40-pin header connector.

Installation is definitely not for the novice and requires some delicate soldering. If you are not proficient at soldering and can do without the computer for a few days, CRC will install and test the I-Meg upgrade for you. The documentation guides you through the installation procedure every step of the way, stopping after every step

with checkpoints to make sure everything is progressing smoothly.

Looking over the kit, I see that each pin on the 40-pin header connector must be soldered to each pin on the 68B09E CPU chip. This actually appears to be a male wirewrap style header connector with pins bent at angles to fit snugly onto the CPU. You can put the header connector on the CPU and it pretty much holds itself in place, so you don't need four hands to solder with. Once the header connector is soldered, you solder a 1-inch wire across R22. That's it for the soldering.

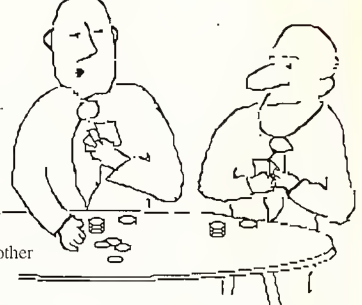
The thoroughness of the documentation baffles me at times. It instructs you to use an ohmmeter to check the continuity of each pin, not once but three times. You must check it twice to make sure none of the pins are shorted, and then again to make sure each is making good connection. You are also instructed to power up the CoCo to make sure it still works, then install the PC board onto the header connector and power up the CoCo once more.

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—The Wall Street Journal, March 15, 1990, page 1

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The documentation instructs you to remove your existing 512K board and install the 512K board included with the 1-Meg Upgrade kit, connect the external power supply to the connector on the 512K board, and run the memory test. Finally, you are to install your original 512K board, power up the CoCo, and run the memory test three times. Did he say three times? Yep,

There is a small wire on the 512K board that comes with the 1-Meg Upgrade kit. This wire installs into one of three pins on the satellite board. Two of these pins select the upper or lower 512K board, and the one in the middle enables the board selection signal to select between the two 512K boards. The first two tests make sure the two RAM boards are working properly; the final test makes sure the satellite board and all 1-meg of RAM is working.

Installation is straightforward, so I don't think I'll have a problem with it since I worked seven years as a computer technician, and soldering on delicate boards was a standard part of the job. As I begin the project, I discover I'm not so lucky.

Both of my 512K boards test good with the memory test program, but apparently the board select signal isn't working. The memory test program only tests 512K no matter which pin I connect the jumper to.

I quickly pull everything apart and go through the installation instructions again, starting with the continuity checks. Everything checks out OK, but it's got me puzzled because CRC thoroughly checks the kit before shipping it to make sure it works flawlessly. I must be goofing somewhere; I call them and they tell me to recheck the solder connections again. Once again my ohmmeter shows no shorts and zero ohms on all connections, and a visual check shows everything should be great. Could my trusty meter be giving me false readings? Well my Beckman digital meter is no slouch and hasn't failed me yet.

With determination I reach into my tool kit and grab my spring-hook — a long, slender metal rod with a hook on the end and use it to pull on each of the pins to make sure they are soldered snugly to the CPU. A half-dozen pins later I distinctly feel one pin moving. Oops, chalk one up to a poor solder joint. Grabbing my trusty soldering iron, I resolder that pin and check all the others just to be safe. Putting the CoCo back together, I run the memory test and this time it passes. Feeling better now that it is working, I curse myself for not doing a better soldering job on that pin.

l boot OS-9 Level ti and apply the patches to grfdry and reboot the system, running

the mega command included with the upgrade to enable the extra 512K. Everything looks good so far. I initialize the RAM disk and start compiling. Talk about a major difference! Not only does the compiler run fast, but with a 192K RAM disk and the entire C compiler and DynaStar loaded into memory, I have more free memory than I had originally with nothing loaded.

Feeling like I'm on cloud nine, I create a graphics window and run a program that generates and solves random mazes. The program runs fine for about ten minutes and then locks up with a colorful display. Instantly I start suspecting problems with the GIME chip. After all, I have an original GIME chip dated 1986. I discuss the problem with Kevin Darling and he also suspects problems with the GIME chip, so I order a new one from National Parts.

I make a quick call to CRC; they suggest I cut both C65 and C66 — standard practice with most 512K upgrades. I figure it can't hurt, so I cut C65 and C66, but that doesn't change the results. The maze program still crashes. Thinking this through, I recall that on my original 512K I installed a 41-ohm resistor in parallel with R22 instead of cutting the two capacitors. Maybe the D.P.

Johnson 512K board doesn't like the RAS and CAS timing with any other value of R22, so I remove the iumper from R22 and try it again. This time the maze doesn't run two minutes before it crashes. Aha! R22 at zero ohms works for ten minutes and R22 at 120 ohms works for two minutes. Thinking I am on to something, 1 install the 41-ohn resistor in parallel with R22 and try it again. Ten minutes later the CoCo is still running the maze program so I leave it running all night. The next moming it is still running like a charm and even runs throughout the weekend.

A few days later I called CRC and a representative informed me that the graphics problem had been discovered and fixed. According to this spokesperson, most, if not all, CoCos with this problem are fixed by installing a new GIME chip (dated 1987) or adjusting the value of R22. My system has been rock solid since I adjusted the value of R22. I installed a new GIME chip just to be on the safe side.

I've been using the 1-Meg Upgrade for quite some time now and have completely fallen in love with it. Aside from the initial problems, it has been a very reliable product. It makes life so much easier. With the extra 512K I have enough memory to load practically everything I normally use and still have enough memory left to get the work done. The staff at CRC are very friendly and are willing to help in any way they can. If you don't feel comfortable installing the 1-Meg Upgrade kit, a representative from CRC will gladly install the kit for you and make sure it works reliably before retuming the CoCo to you.

(CRC, Inc., 11 Boul. des Laurentides, Laval, Ouebec, H7G 253, Canada, 514-967-0195; \$199 plus \$8 S/H)

— Greg Law

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An important link in the CoCo community is its ability to communicate with fellow users. If questions arise, a fresh source of information can be invaluable. We here at THE RAINBOW have decided to create "Intercom," an information exchange point for Pen Pals, CoCo Clubs and BBSS. If you would like a Pen Pal or are running a CoCo Club or BBS, send us a letter including the information listed here to: The Rainbow Intercom, P.O. Box 385, Prospect, KY 40059.



I'm 14 and have a CoCo 3, I'm looking for male or female writers, I don't know a lot about computers, so please keep your letters simple. I'll try my best to answer all letters.

Rachel Langkamp 9228 79th St. Edmanton, T6C 2R5 Cunada

∠n 1 m inquiring if anybody has a BBS in Vancouver, British Columbia, Canada. 1 have a CoCo 3, a CoCo 2, a Multi-Pak, an RGB monitor, a composite monitor, a disk drive and a dot matrix printer.

> Ahvamler Stevenson 1855 West 11th Ave. Vancouver, B.C. V6J 2C4 Conada

Robin Rottler 1641 2nd St. North WI Rapids, WI 54494

∠ I'm interested in finding pen pals mostly from Australia. I have a CoCo 3, monitor, a Star NX-1000 printer, disk drives and a 1200-baud modern, I'm areal CoConut. I'm interested in new age music, hiking, bicycling, electronics and all aspects of computers, especially telecommunications.

Michael Holtry 272 Hill St. Idoho Folls, ID 83402

№ 1'm 23 years old. 1 have a CoCo3, one FD-502 disk drive and a Star NX-1000 Rainbow printer. 1 would like American pen pals my age or older. I'm interested in learning assembly language and electronic hardware projects. I'm pretty good with BASIC. 1 also have CoCo MAX III and love making pictures and scrapbooks.

Tika Carr Box 264 2117 Buffalo Road Rochester, NY 14624

And am a mom, grand- and great grandmother with many interests including the CoCo 3 with 512K of memory. I prefer a pen pal age 40 and up, but I'll answer to anyone who has similar interests (e.g., daycare and preschool teachers). Please, no chain or religious mail.

Phyllis J. Tichi 10325 Lunar Drive Flagstoff, AR 86004

🖾 I'm 18 years old and I'm looking for pen pals, 1

have a CoCo 3, disk drive and DMP-110 printer. 1 enjoy areade games. Adventures and using the CoCo as a MID1 sequencer using *Lyra* and a Yamaha YS-200 synthesizer. Anyone interested can write in English or Spanish. I will answer all letters.

Jorge De Albertis B. Av. Benavides 1530-301 Miraflores Lima-18 Peru, South America

✓3 I'm 46 years old and have taught myself as much as I can about the CoCo. There's still a lot I need help with. I'm vocally handicapped, so it's not easy for me to ask someone about the CoCo. I'm on a party line, so I can't use a modem. I would appreciate someone helping me by one on-one correspondence. I will supply a SASE for each reply in the correspondence, I have a CoCo 3, Extended BASIC, a single disk drive and a DMP-130 printer. I would like some information and recommendations about expanding my hardware and software in order to do more with the CoCo. I particularly need help getting into RS-DOS and OS-9.

Terry L. Rains

Jacksonwille, AR 72076

I am a 19-year-old Air Force linguist (translator),
I'm looking for pen pals (any age between 15 and 23),
male or female. I have a CoCo 3, modem, CCR-81

Rt. 1, Box 159-B

I'm looking forpen pals (any age between 15 and 23), male or female. I have a CoCo 3, modem, CCR-81 recorder, and various game cantridges. Hike telecommunicating, and I can be reached by means of the Hayes BBS (1-404-HI-MODEM). Access to this network is free, as is membership. Leave a message for ROBERT LYON anytime. My interests include science-fiction, blues, soul, new age music and computer and areade games. (nearly anything computer-related) I'll answer all letters or messages.

Robert E. Lyon Route 1, Box 237-B Limberton, MS 39455

GEORG1A

☼ Atlanta Computer Society, Inc., Alan R. Dages, 4290 Bells Ferry Road Suite, 10639, Kennesaw, 30144, (404) 469-5111 (voice), (404) 636-2991 (modem)

IDAHO

☐ Snake River Color Computer Club, Emil Franklin, 1750 Carmel Drive, Idalto Falls, 83403, (208) 522-0220

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The Mid Iowa CoCo, Terry Simons, 1328 48th, Des Moines, 50311, (515) 279-2576

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To Dayton Color Computer Users Group, Steven E. Lewis, 4230 Cordell Drive, Dayton, 45439, (513) 299-3060

[☎] The Greater Tolcdo Color Computer Club, Bill Espen, 1319 North St., Bowling Green, 43402, (419) 471-9444

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Thew England "CoCoNuts" Color Computer Club, Arthur J. Mendonca, P.O. Box 28106 North Station, Providence, 02908, (401) 272-5096(Sig3)

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- Southwestern Virginia Color Computing Club, Ricky Sutphin, Route 1 Box 20, Henry, 24102, (703) 365-2018

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☎ Spokane Color Computer Club, Richard Baysinger, W. 2217 Sanson, Spokane, 99205, (509) 326-2793 or BBS(509) 325-6787

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➡ Huntington Area Color Computer Symposium, Jim Bush, P.O. Box 391, Lesage, 25537-0391, (304) 736-5314

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Australian National OS-9 Users Group, Gordon

Bentzen, C/- 8 Odin Street, Sunnybank, Queensland, 4109, (07) 345-5141

₱ Brisbane Southwest Colour Computer Users Group, Boh Devries, 21 Virgo St., Inala, Queensland, 4077, (61) 7-3727816

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Pat BBS is up 5 p.m. to 9 p.m. weekdays and 10 a.m. to 10 p.m. weekends. This new BBS is counting on you for uploads.

³CoCo Electronic BBS is up 8 p.m. to 6 a.m. seven days a week. Press return a few times to get connected.

⁶Public Aecess is up from 12:30 a.m. to 9 a.m. Monday through Sunday.

Continued from Page 6

Logitec Paintshow Plus, etc. Of course to get this up and running I also needed expansion slots in the 1000 HX and additional memory.

I found that I needed at least a 20-Meg hard drive to handle the bargain items, in addition to everything I had already purchased. When I totaled everything, I was in the neighborhood of \$t200 and would still have to spend about another \$650 for the hard drive. At this point I sat down, reviewed my needs and realized that the CoCo 2 and 3, when combined with my old reliable RAINBOW, programs from RAINBOW ON TAPE and DISK, and Telewriter-64, gave me everything I needed from my computer. I returned the 1000 HX and most of the other items and happily paid the restocking charge where necessary.

I know THE RAINBOW is a little leaner than it was a few years back, but as long as you keep your good writers and advertisers, I'll keep subscribing.

> Philip Beltz Harlington, Texas

Fuzzy Monitor Blues

Editor:

I have been enjoying THE RAINBOW for over two years now, and in that time I have

not missed an issue. In the March 1990 issue you ran a program, *Scope*, which I read with great interest. Using my CoCo 3 as a storage scope would be extremely helpful in my job. Using it as a triggered storage scope would be even better. I really like its high-speed capability as I need to look at signals on the order of .75 milliseconds.

I was thrilled when I tried running Mr. Barden's *Scope* program. It was a real heartbreak when, after my computer perfectly drew the graticules, the writing it put on the screen was nothing but gibberish. I'm using a color TV for a monitor.

Is there is some way the program can be modified so I can use my TV? I took the program over to a friend's house, and his composite monitor didn't do any better than my TV. We did not type in the program; we had it on RAINBOW ON DISK,

Please send me the program correction as soon as possible, so I can at least use the storage scope. Please give the triggered storage scope idea some thought.

Gary Brown Phoenix

The fuzzy screen writing is not a result of some problem in the Scope program. Rather, it is a result of the poor text resolution of most TVs and color composite monitors.

When viewed on a monochrome or RGB monitor, the text appears crisp.

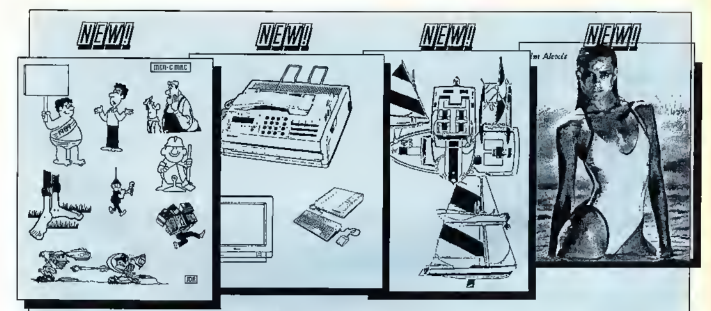
Looking for Bumper Sticker Editor:

Does anyone know of a program that prints out text and graphics in the proper size for a bumper sticker? Where can I find bumper sticker blanks?

James Ruth 128 Seymour Ave. Newark, NJ 07108

THE RAINBOW welcomes letters to the editor. Mail should be addressed to: Letters to Rainbow, The Falsoft Building, P.O. Box 385, Prospect, KY 40059. Letters should include the writer's full name and address. Letters may be edited for purposes of ctarity or to conserve space.

Letters to the editor may also be sent to us through our Delphi CoCo sig. From the CoCo sig> prompt, type RAI to take you into the Rainbow Magazine Services area of the Sig. At the RAINBOW> prompt, type LET to reach the LETTERS> prompt and then select Letters for Publication. Be sure to include your complete name and address.



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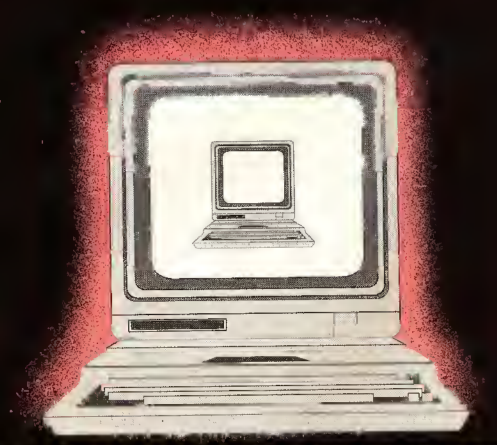
In the Beginning ...

Your CoCo is the longest-fived, most innovative and, surely, best-loved Computer ever to hit the marker. In constant use by millions of us for a decade now, its story is both an interesting and fascinating one. And now you can relive it all — all the fun, the people, the frustrations — in CoCo: An Affectionate History of the Tandy Color Computer.

This anecdotal history of the CoCo, by well-known authors Dale and Esther Puckett, tells the stories of those people at Tandy who brought us the Color Computer; the programmers who've put the 6809 through its paces; the hardware gurus with their electronic marvels; and the many vendors who have made these innovations available to us. You'll also read about people like you who have supported

the Color Computer with countless hours at the keyboard r and by attending CoCo functions. You never know — you might even read about yourself. And this says nothing of the many pictures you'll see.

CoCo: An Affectionate History is scheduled for release early in the fall of 1990. Prior to publication it will be available in an attractive limited-edition hardcover version for only \$45. A softcover version will also be available for \$15.95. But if you order now, you can reserve copies of the softcover version for a pre-publication price of just \$13.50 apiece. Reserve a copy of CoCo: An Affectionate History for yourself, Or order several for those you care about — and take a walk down Memory Lane together.



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Our active developers program. (the IMS Developers Association, or IDEA) has been secretly working for months on applications exclusive to the MM/1. These graphics editors, sound sampling programs, and animation utilities bring you unprecedented software power.

Give us a call to get a listing of all the vendors and developers supporting the MM/1. Ask us, too, about the colleges and universities around the United States already using the MM/1 in computer science and multimedia labs, pushing back computing trontiers with the same computer that is now available to you.

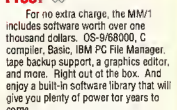
II you're thinking ot buying an IBM™ PC, Amiga, or Atari ST, think again. Much of your CoCo hardware is useless on these compulers. All of your experience is also useless unless you acquire an MM/1.

The MM/1 uses your RG8-A monitor, drives, joysticks, and lots of other hardware you already own. The MM/1 is easy to use with OS-9/ 68000™, windows, user guides, and

Personal Computing recently reported that about one of every four MS-DOS users will abandon it in the next two years in tavor of UNIX-style computing. Why? Because they want multitasking windows. The MM/1 has multitasking windows and goes beyond most UNIX computers with its graphics, sound, and ease of use.

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The MM/1 costs far less than comparably equipped PC compatibles, Amigas, and Atarl STs. When you shop tor a new computer, use this checklist for comparison.



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If you come to the Atlanta COCOFEST at the Atlanta Lakewood Holiday Inn, Oct. 6-7, Kenneth-Leigh Enterprises and Interactive Media Systems, Inc. will be there in full force, showing off the MM/1, its networking and graphics, its advanced windowing, and digital sound.

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Computer Widow's Tale: STUFF

I watched as my hushand brought home some STUFF,
I asked him exactly what the STUFF was;
He just mumbled things I didn't understand,
and that is when my story began.

I went down to his office to give him what for, tripping over the STUFF that was piled on the floor: behind boxes and paper and styrofoam pieces was my husband cornered with our cat named Peaches.

There were computers, printers, joysticks, Numberjacks — monitors, modems, three or four Multi-Paks, hardware, software, all kinds of computerware — STUFF that looked like it came from a nightmare.

I pictured the STUFF climbing up to my kitchen, a massive stampede with an appetite itchen, devouring everything like a big hungry hog — including me, my birds, and my dog.

So I ran upstairs and started to pout;
I cried my heart out on our comfy ol' couch,
when all of a sudden I heard the steps creak:
IT WAS THE STUFF COMING TO GET ME!

I grabbed some newspaper and hid behind a big rocking chair that used to recline. I made me a gun and looked real tough and waited 'til I saw the first sign of the STUFF.

Around the corner came fire-eating dragons, drunken old knights started throwing their flagons. Hundreds of spaceships hovered over my head as all the commanders shouted "CODE RED"!

Creatures belonging at an alien zoo, ten-legged, no-legged; there were some with two. They were long and slimey, creepy and hairy; there was even a nerd, in a suit, named Larry.

Zap, zap, zap went my newspaper gun.

I didn't stop zapping 'til I knew I had won.

As the smoke cleared away, I about threw up, when I saw the mess from all the dead STUFF.

I crawled from my hiding place torn and tattered, but the STUFF was gone, so that didn't matter, I got out my broom and some Lysol spray, swept up the remains and threw them away. Then I began to wonder where my husband could be.
Wasn't he worried what had happened to me?
Maybe the STUFF had attacked him too
and turned him into a pile of goo.

I rushed downstairs calling his name, stopped dead in my tracks for his room wasn't the same. No boxes or paper, no styrofoam pieces were covering him up, or our cat named Peaches.

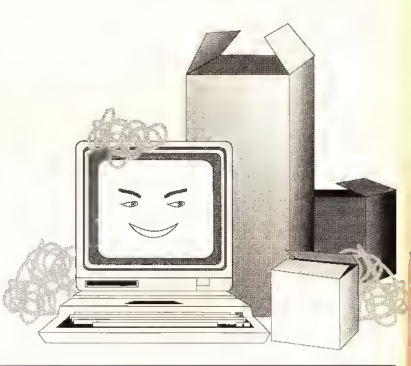
"Look what I did," he said with a smile.
"What do you think of my neat little pile?
I hope I didn't wake you making all that noise, but it was a good time to pick up my toys."

"There is one thing," he continued to tell me,
"something that has made me very, very angry.

I set my favorite games over by the stairs,
but when I went to put them away—they weren't there."

Well, a year has gone by, and I never said that I zapped his STUFF and it was dead. Just think of what that boy would say, if he knew what went out on garbage day.

- Nancy Myers



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The Tenth Round

ver the years, I have been a bystander to many arguments between Disk BAS-tC and OS-9 users. OS-9 proponents speak of the many virtues of multitasking and multiple windows. Opponents point out that OS-9 isn't necessary and is "dilficult to leam." Both l'actions of Color Computer users have valid points. But one question that goes through my mind is, "Where has this bickering lead us?"

For one thing, it has lead to stagnation. With people so busy being stubborn, we're all missing a number of opportunities for growth. Of course there are those who have picked a path and intend to follow it. We hope to publish information about their new machines in the near future. The point is, the CoCo Community seems to have come to the belief that complaining about what we haven't got is more important than forging ahead into new territory. I am reminded of the old Tareyton cigarette advertisement; but personally, I'd rather switch than fight.

Another result is the very uncomfortable chasm over which THE RAINBOW sits. Recent mail shows a great deal of positive feedback for our efforts to increase coverage of OS-9. But we still get letters asking why we bother to put that "junk (OS-9)" in the magazine? Let's face it, OS-9 is a part of the CoCo Community. As such, THE RAINBOW will continue to support it as much as it can. With the reduced number of pages (a direct result of a drop in advertising, which is a direct result of the stagnation we see) this task becomes increasingly difficult.

Try as they might, opponents cannot stop OS-9 without hurting the community as a whole. Not supporting OS-9 (through submissions to THE RAIN-BOW and buying OS-9 and products designed for it) is like being a boastful fighter and wanting to tie one arm behind your back to prove yourself. No matter what, you're still missing an important part and taking a big chance of losing the bout because of it.

Another interesting aspect of all this is an obvious but gradual change in the computer market as a whole. A clear example is the tendency of users to drop the CoCo entirely from their computing habits and move to using MS-DOS exclusively. Of course this tendency blows to pieces the argument that OS-9 is difficult to learn. MS-DOS is no easier to learn, and OS-9 is more powerful. What, then, are these people really looking

for? Ready-to-run software! Products that take little effort to use and do just about everything but butter their toast for them. Users are moving away from hands-on learning about their systems to buying canned software.

Mind you, I have nothing against these products. I am, however, pointing out that the availability of powerful canned software on the CoCo and other systems has contributed to a general complacency in the CoCo Community. I used to complain to OS-9 programmers about the lack of useful applications available to attract more Disk BASIC users to the system. I no longer believe the solution lies there. I think it lies with all of us.

The CoCo has always been a machine for learners. In the beginning, a lack of third-party support dictated that users had to create their own software to get what they wanted from the machine, People were intrigued by computers and wanted to learn all they could. This curiosity resulted in a great deal of knowledge being passed from hand to hand. It appears those days are over, But need they be? I don't think so.

"OS-9 is too difficult to learn. I won't gain anything from it." Pshaw! Let's be honest now. Because I almost fell into this trap myself, I have come to understand that such statements often come from those who have lost touch with the desire and willingness to learn new things — something the CoCo Community has relied on from the beginning.

We're not planning on making THE RAINBOW an OS-9 magazine. But we will continue to support this part of the CoCo Community. In keeping with my premise that OS-9 provides a means of putting an end to our complacency and offers us a chance to get back on track, we are now opening "Novices Niche" to BASIC09 submissions. We challenge you, especially those who are just making a decision to experience BASIC09's power, to share your ideas in the form of programs. BASIC09 submissions to "Novices Niche" must be 75 printed lines or shorter in length. We welcome programs that fall into any category, but we are especially looking for those that present a commonly needed application and illustrate innovative uses of the CoCo to get a job done. We hope you'll take the initiative to discover just what you can do.

- Cray Augsburg

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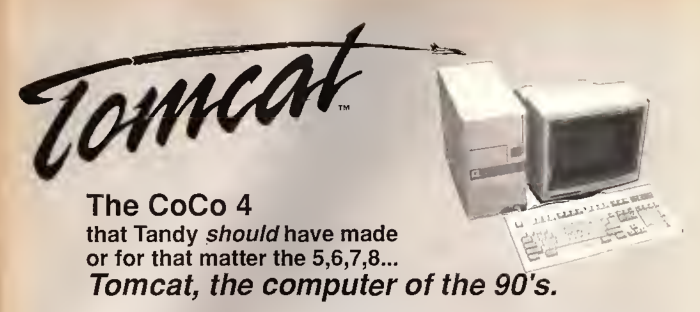




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The Tomcat is a major improvement over the CoCo 3. The Tomcat's TC9 6809 CPU is over 25% faster! It uses a PC AT compatible keyboard, has two 'real' serial ports, supports a serial mouse, has a parallel printer port, has provision for 512K on board RAM or it can use a CoCo 3 512K memory upgrade, can be upgraded to 1 megabyte with the Disto 1 Meg upgrade with no soldering, it has 8 bit D to A and 8 bit A to D. 8 bit provides better sound and a higher resolution joystick, 256 verses 64, it supports an internal speaker, has the standard CoCo bus so that CoCo cartridges can be used (Disto, Eliminator, Burke&Burke Etc.), is powered by a PC style power supply. This also allows installing the board in most PC clone cases, will work with most, it not all OS9 software, will have RSDOS compatibility, and is K-Bus compatible! Whew!!!

K-Bus capability allows interfacing the Tomcat to the 68000 and even the 68030! By installing a 68000 CPU, the Tomcat becomes a dual-processing system! When in OS9 Level II mode the 68000 becomes a co-processor to the Tomcat, like a accelerator to Level II with a 2 or 3 fold improvement in performance!

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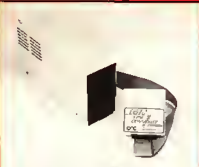
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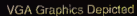
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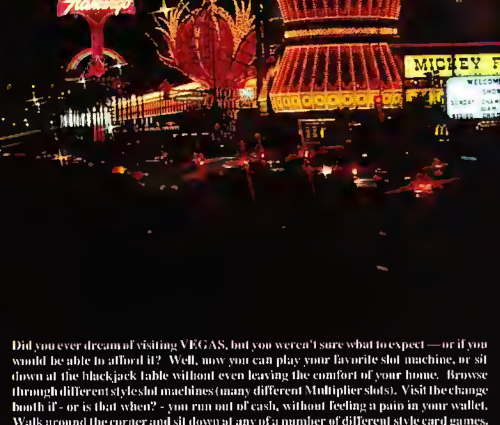












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